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No. 1.

The Use of the Geometric Mean

By

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It appears from an examination of the treatment of the geometric mean in some of the popular text-books on statistical methods that there is a good deal of doubt in the minds of even our experts as to its true nature and usefulness. The defect was realised by the writer a few years ago the first time he tried to explain its use to a class of college juniors. To illustrate how the geometric mean may be employed for the analysis of frequency distributions he attempted to pick out a few examples of the same from the current text-books. Several texts consulted failed to elucidate the problem; many make no mention of this aspect of the geometric mean, while others merely give its definition. Some texts give illustrations which are valid,1 while one at least gives a misleading and inapt illustration.2 authors are professed authorities on the subject the latter being particularly famous for the application of the geometric mean to framing the Index of the Physical Volume of Production. It is the object of this note to correct or interpret properly some of the misleading statements the writer came across in this study of the treatment of the use of the geometric mean in the various texts available to him (about 20 in number). It is surprising that such confusion should exist even now.

^{1.} For instance, Crum and Patton, An Introduction to the methods of Economic Statistics; Secrist, An Introduction to Statistical Methods; Mills, Statistical Methods.

^{2.} Day. Statistical Analysis, 1930: Table 43, p. 141.

The geometric mean is one of the less frequently used averages. It is the nth root of the product of the n factors. Its calculation is facilitated by the use of logarithms which consists merely of determining the arithmetic mean of the logarithms of each item or number in the series. The quotient thus obtained is the logarithm of the geometric mean. When a frequency distribution is given, the geometric mean is equal to

$$\sqrt[N]{\mathbf{x}_1^{f_1} \cdot \mathbf{x}_2^{f_2} \cdot \ldots \cdot \mathbf{x}_n^{f_n}},$$

where f_1, f_2, \ldots, f_n are the class-frequencies, X_1, X_2, \ldots, X_n the corresponding class-marks and $N = f_1 + f_2 + \ldots + f_n$.

Or $\log(G.M) = 1/N[f_1 \log X_1 + f_2 \log X_2 + \ldots + f_n \log X_n]$.

Comparing this with the method of calculating the arithmetic mean it is clear that the calculation of the geometric mean is reduced to the calculation of the arithmetic mean of the logarithms of the numbers. The geometric mean is simply the antilogarithm of this arithmetic mean.

From this mode of computation. West remarks that "Each property of the arithmetic mean, has a corresponding property for the geometric mean, because the logarithm of the geometric mean is the arithmetic mean of the logarithms of the deviations.3 From this logarithmic correspondence all the properties of the geometric mean can be derived from those of the arithmetic mean. It is apparent, for instance, that the geometric mean applies to a series of deviations3 multiplied together in a way exactly parallel to that of the arithmetic mean and a series of terms to be added. Other parallels are, a chain of relative prices, and series of price increases; interpolation on the assumption of a uniform rate and of a uniform increase; compound interest and simple interest."4 The choice of the word "deviations" in this connection is not very happy. Ordinarily the "deviation" of a value of the variable x is taken from an arbitrary origin A and is (x-A). West does not use the word in this sense; he does not mention either the special sense in which the word is used. Yule brings out the distinction very clearly in the following: 5 "The general use of the geometric

^{3.} Italics mine.

^{4.} C. J. West, Introduction to Mathematical Statistics, Ch. IV, p. 36.

^{5.} Yule, Introduction to the Theory of Statistics, Chap. VII, Art. 26, p. 127.

mean has been suggested on another ground, namely, that the magnitudes of deviations appear, as a rule, to be dependent in some degree on the magnitude of the average Hence, it is argued, variations in such cases should be measured rather by their ratio to, than their difference from, the average; and if this is done, the geometric mean is the natural average to use. If deviations be measured in this way, a deviation G/r will be regarded as the equivalent of a deviation r.G, instead of a deviation -x as the equivalent of a deviation +x." He just mentions the term "relative deviation" in this connection; Davies and Crowder use the term "ratio deviation." It is in this very special sense that the word "deviations" is used by West in the passage cited.

He gives an example of the use of the geometric mean. "Let the price of a certain article for each year from 1910 to 1915 be expressed as a per cent of that of the preceding year as follows³ (assuming 100) for the 1910 prices) 100, 105, 118, 109, 102, 115. The percent increase from 1910 to 1915 is obtained by multiplying together the five percents and is approximately 1.58.7 What uniform percent of increase will give the same percent of increase of 1915 over 1910?" The answer obtained is 1.096. "Each of the unequal increases in the series may therefore be replaced by the percent 1.096 and still give the same product." Kent tries to adopt this example for use in his book and in doing so misses the point and makes a grievous mistake. "To illustrate, suppose that the price of a certain article for the year 1913 is expressed as 100% and that the prices for the five succeeding years expressed as percents of the 1913 price3 are 105, 118, 109, 102 and 115 respectively. The percentage of increase from 1913 to 1918 may then be obtained by multiplying together the 5 percents which gives approximately 1.58. Suppose now that it is desired to know what uniform annual percentage of increase will give the same percentage of increase of the 1918 price over that of 1913 That is the uneven increases in the foregoing series may each be replaced by 1.096 to obtain the same percentage of increase for the year 1918. This means that the average annual rate of increase in prices for the five-year period has been 9.6%.8" The answer 9.6% is correct only if the prices

^{6.} Davies and Crowder, Methods of Statistical Analysis, p. 38.

^{7.} There is a confusion in the use of the word "increase" as there is in the use of the word "deviations". The price changes relatively from 100 to 158; there is therefore an increase of 58%. See Day's example below. Same is true of the word "per cent".

^{8.} Kent, Elements of Statistics, Sec. 40, p. 53,

are expressed as link-relatives and not when they are expressed as relatives with respect to a single base-year. The problem as it is given does not have any significance.

Coming now to the computation of the geometric mean when the variable is given as a frequency-distribution Day gives an illustration in Table 43.

Increases in value of Products of Individual Industries during Single Intercensal

Period.

Percentage (nearest	increase 10%)	Number of Industries.	Logarithm of mid-value.	Logarithm times frequency.
10		37	1.0000	37.0000
20		105	$1 \cdot 3010$	136 · 6050
30		143	$1 \cdot 4770$	211 · 2110
40		102	1.6021	163 · 4142
50		96	1.6991	163 · 1136
60		81	1.7782	144.0342
70		69	1.8451	127 · 3119
80		54	1.9030	102 · 7620
90		42	1.9541	82 · 0722
100		36	2.0000	72 · 0000
110		31	2.0414	63 · 2834
120		23	2.0792	47 · 8216
130		18	2.1139	38 · 0502
140		9	2 · 1461	19.3149
150		4	2 · 1761	8 · 7044
160		2	2 · 2041	4 · 4082
170		2	2.2304	4 · 4608
180		1	2· 25 53	2 · 2553
	Total	855		1427 · 8229

$$\log Mg = \frac{1427 \cdot 8229}{855} = 1.6699$$
 ... $Mg = 46.8\%$

I do not think the table makes out that out of 855 industries, there were 37 in which the values of the products at the end of the period were only 10% of what they were at the beginning of the period. It would mean then that out of 855 industries as many as 750 of them produced materials of lesser value which would hardly be true of the period to which the data are likely to relate. It seems to me, the calculation

^{9.} Some may have a value as low as 5% as the percentage is given to the nearest 10.

^{10.} The period 1910-20 to which probably the data relate was one of increasing prices and great industrial advance in the United States.

of the geometric mean as given in the table would be correct only on this interpretation of it. Then it may be necessary to alter the heading of the table and the caption in the first column. If I understand the table aright, it means that out of 855 industries investigated, there were 37 in which the values of the products went up from 100 to 110, 105 in which they went up from 100 to 120 and so on; the problem is what percentage variation would represent adequately these different rates. The computation will then be somewhat as follows:

Variation in Value of Products of Individual Industries during Single Intercense.1

Period.

Value at the end of the period express- ed as a per cent of the value at the be- ginning of the period.	No. of Industries.	Logarithm of midvalue.	(Logarithm—2) times frequency.
110	37	$2 \cdot 04139$	1.53143
120	105	$2 \cdot 07918$	8.31390
130	143	$2 \cdot 11394$	16.28542
140	102	2 · 14613	14.90526
150	96	2 · 17609	16.90464
160	81	$2 \cdot 20412$	16.53372
170	69	2.23045	15 90105
180	54	2.25527	13.78458
190	42	2.27875	11.70750
200	36	2.30103	10.83708
210	31	$2 \cdot 32222$	9.98882
220	23	2.34242	7.87566
230	18	$2 \cdot 36173$	6.51114
240	9	2.38021	3 · 42189
250	4	2.39794	1.59176
260	2	2 · 41497	0.82994
270	2	2.43136	0.86272
280	1	2 · 44716	0 · 44716
Total	855		358 23367

log Mg =
$$2 + \frac{158 \cdot 23367}{855} = 2 \cdot 185069$$
 \therefore Mg = $153 \cdot 13\%$.

which shows an increase of 53.13%.

I am drawing attention to this as Day's book is often referred to by other authors¹¹ and this point seems to have escaped the attention of at least two of the reviewers.

^{11.} See, for instance, Harper, Elements of Practical Statistics, p. 110, "For a discussion of the uses and applications of the geometric and harmonic means see E. E. Day, Statistical Analysis, Ch. X."

In general, an average may be used in two fundamentally different ways: (1) as a substitute for the variable in a mathematical calculation; (2) as a summary characterisation of the variable expressing its typical size. The geometric mean is employed as a substitutional or an abstract average in lieu of the variable items in the calculation of a product derived from the successive multiplication of the items of the variable. The first example illustrates this use of the geometric mean. Other illustrations may be found in problems on investment, growth of population, etc. The logical extension of this method is to interpolate or extrapolate in historical or quantitative functional series in which the quantities increase in each interval by a uniform percentage of the value at the beginning of the interval. This usage anticipates the finding of trend lines.

The second use of the geometric mean is an actual attempt to summarise divergent tendencies as an average is supposed to do and is necessary if it is desired to combine two or more series. It is related to the preceding in that the ratio concept is fundamental. When different items vary at different rates during a period it is necessary to find a single characteristic figure which would typify the different rates of change. This is exemplified in the second illustration of the variation in the value of products of individual industries. When 37 industries produce 10% more worth of goods, 105, 20% more worth of goods and so on one may say that on the average there has been an increase of about 53% in the value of the goods produced, in so far as it is possible to express these divergent tendencies by a single number. 12 The properties of the geometric mean render it in some respects a peculiarly convenient form of average in dealing with ratios e.g., index-numbers. It tends to reduce the effects of extremely large variates and to emphasise the small variates.¹³ Edgeworth emphasised the fact, that price dispersion upward always or usually exceeds the price dispersion downward. There is no limit to the former, but the latter is limited by zero. Statistical tests show clearly this asymmetry of dispersion. From this fact it has been argued that the best average should be one from which large deviations above it count no more than small deviations below it. This condition, whether good or ill, is not met by arithmetical averages, but is met by the geometric average." Index-numbers computed by taking the arithmetic mean of item-prices are not reversible; but an average in the form of a geometric mean avoids this nonreversibility.

^{12.} If the arithmetic mean is taken as the average the typical increase is 56.4%.

^{13.} Irving Fisher, Purchasing power of money, p. 425-6.

It has been remarked that an intermediate step in the process of computing the geometric mean is the finding of the mean of the logarithms of the original variates. This implies that some of the peculiar mathematical properties of the mean can be extended, with appropriate modifications, to the geometric average. If a distribution takes the simplest possible form when relative deviations are regarded as equivalents, the frequency of deviations between G/m_1 and G/m_2 will be equal to the frequency of deviations between $G.m_0$ and $G.m_1$. The frequency curve will then be symmetrical round log G if plotted to log x as base. In practice very many of the data of the social sciences give a skewed frequency distribution approaching the normal form. If the skewness is positive the distribution when plotted on a horizontal logarithmic scale may give a normal distribution. The original distribution is then said to be a logarithmic normal distribution. If it does not it will at least approach the normal distribution much more closely now and the arithmetic mean, median and mode of this distribution would give the logarithmic mean, logarithmic median and logarithmic mode.14 "The theory of such a distribution has been discussed by more than one author. The general applicability of the assumptions made does not however appear to have been very widely tested, and the reasons assigned have not sufficed to bring the geometric mean into common use. It may be noted that as the geometric mean is always less than the arithmetic mean, the fundamental assumption which would justify the use of the former clearly does not hold where the mode is greater than the arithmetic mean." (Yule 1911). The logarithmic curve of distribution however has been studied in recent years by G. R. Davies and others. 15 A relatively large number of the distributions tabulated in statistical work, covering such diverse subjects as mental tests, incomes. housing conditions, mortality rates, pulse beats, etc., "form skewed curves approximating the Gaussian type when re-tabulated or redrawn to a logarithmic value scale. Such distributions should be measured about the geometric mean (or median) which is theoretically identical with the mode of the revised symmetrical figure. Deviations should be measured in units of the Standard-Deviation Ratio, which is the antilogarithm of the Standard-Deviation as computed from the logarithms

^{14.} See Czuber: Die Statistichen Forschungsmethoden, Art. 48, pp. 81-85, for examples taken from Fechner, Kollektivmassichre.

^{15.} G. R. Davies: The logarithmic curve of distribution, "Journal of the American Statistical Association," Dec. 1925.

G. R. Davies: The Analysis of Frequency Distribution, "Journal of the American Statistical Association", Dec. 1929.

Davies and Crowder, Methods of Statistical Analysis, Wiley & Sons.

of the class-marks. The positions of the mode and the arithmetic mean of the skewed curve are functions of the standard-deviation ratio. Logarithmic normal curves may be fitted to these skew curves either by computation or by graphic methods. Such curve-fitting may appropriately be used in many fields of statistical work as a means of checking the type of distribution and the adequacy of a given sample."

In cases where the distribution is negatively skewed, the logarithmic frequency distribution does not appear to give better results than the original one does, but by reading the value scale back from some large value of the variable it is possible to construct a frequency distribution to which the logarithmic normal curve may be readily fitted.

Bias and Dispersion in Index Numbers

By

S. Subramanian

(Annamalai University)

- 1. Professor Irving Fisher has considered in detail¹ the effect of the dispersion in the data of the price or quantity relatives on the bias ducto type and weight in index formulae. Measuring dispersion in a peculiar way he has arrived at the conclusion that bias increases with it. A close study of his reasoning has suggested to me the problem of finding out whether a similar relation can be established between them in whatever manner dispersion is measured. If dispersion is taken to be represented by the standard deviation of the distribution it is found that no such relation exists between it and the bias of the index formula taken. The purpose of this note being merely to point out that bias does not always increase with dispersion, it will suffice to argue the case of the simple arithmetic mean formula.
- 2. Let $x_1, x_2 \dots x_n$ be the *n* relatives to be averaged. Then if bias is represented by B,

$$B = \left(\frac{x_1 + x_2 + \ldots + x_n}{n}\right) \left(\frac{1/x_1 + 1/x_2 + \ldots + 1/x_n}{n}\right) - 1;$$

that is,

$$n^2 \cdot \mathbf{B} = (x_1 + x_2 + \dots + x_n) (1/x_1 + 1/x_2 + \dots + 1/x_n) - n^2$$

$$= (x_1/x_2 + x_2/x_1) + \dots {}_{n}c_2 \text{ groups } - (n^2 - n)$$

$$= (x_1/x_2 + x_2/x_1 - 2) + \dots {}_{n}c_2 \text{ groups of terms.}$$

$$= \frac{1}{x_1 x_2} (x_1 - x_2)^2 + \dots {}_{n}c_2 \text{ terms.}$$

Again, if σ denotes the standard deviation of the distribution.

$$\sigma^{2} = \frac{x_{1}^{2} + x_{2}^{2} + \dots + x_{n}^{2}}{n} - \left(\frac{x_{1} + x_{2} + \dots + x_{n}}{n}\right)^{2};$$

1. Fisher: The Making of Index Numbers, pp. 108-9, 387-95.

that is.

$$n^{2} \cdot \sigma^{2} = n (x_{1}^{2} + x_{2}^{2} + \dots + x_{n}^{2}) - (x_{1} + x_{2} + \dots + x_{n})^{2}$$
$$= (x_{1} - x_{2})^{2} + \dots + x_{n}^{2} \text{ terms.}$$

Treating B and σ as differentiable functions of x_1, x_2, \ldots, x_n , we may write

$$n^2 \cdot d\mathbf{B} = (x_2 dx_1 - x_1 dx_2) \left(\frac{1}{x_2^2} - \frac{1}{x_1^2} \right) + \dots$$

and
$$n^2 \cdot o \cdot do = (x_1 - x_2) (dx_1 - dx_2) + \dots$$

where dB, $d\sigma$ denote the variations of B and σ due to changes dx_1 , dx_2 , . . dx_n in the values of the x's.

- 3. The question now to be answered is: is dB always of the same sign as $d\sigma$? Without loss of generality it may be assumed that $x_1, x_2, \ldots x_n$ are in descending order of magnitude. The signs of dB $d\sigma$ depend to a large extent on the nature of the dx's. Certain special cases will do for our purpose.
- (a) Let dx_1 , dx_2 , . . . dx_n be all positive and in descending order of magnitude. Then $d\sigma$ is positive but dB requires further investigation. If $(x_r dx_s x_s dx_r)$ and $(^1/x_r^2 ^1/x_s^2)$ are of the same sign for all possible values of r and s, then dB will be positive; that is, if $x_r < x_s$ and $dx_r/x_r < dx_s/x_s$, dB will be positive. In other words, if the larger relatives increase at relatively faster rates, the bias in the formula will become greater. However this condition is not a necessary one.
- (b) Again let dx_1, dx_2, \ldots, dx_n be positive and in descending order of magnitude; now if $dx_1/x_1, dx_2/x_2, \ldots, dx_n/x_n$ are in ascending order dB will be negative; that is, even if the variation in an x be greater the greater that x is, the bias will decrease nevertheless provided that the larger x's increase at relatively slower rates.
- (c) In the other cases no general rule can be formulated; and each case has to be discussed separately.

When some or all of the dx's are negative a similar analysis is possible.

4. The consideration of the case of two relatives may render the argument clearer.

Suppose x_1 and x_2 are the only relatives to be averaged of which x_1 is the greater one. Then

$$4B = (x_1 - x_2)^2/x_1x_2$$
and $4\sigma^2 = (x_1 - x_2)^2$ i.e. $2\sigma = x_1 - x_2$.

Now $4dB = (x_2dx_1 - x_1dx_2) (1/x_2^2 - 1/x_1^2)$

$$= [x_2(dx_2 + 2d\sigma) - (x_2 + 2\sigma) dx_2] \times \text{(a positive quantity)};$$
that is, $2dB = (x_2d\sigma - \sigma dx_2) \times \text{(a positive quantity)}.$

Even if $d\sigma$ is positive, dB will be negative when $d\sigma/\sigma < dx_2/x_2$; that is, σ does not increase relatively at so fast a rate as x_2 does.

Let x_1 be 10 and x_2 5; let them increase to 16 and 9 respectively. Then

bias in the first case
$$= \frac{1}{4} \times \frac{1}{50} \times 25 = \frac{1}{8}$$
; standard deviation $= \frac{1}{2} \times 5 = \frac{21}{2}$; standard deviation $= \frac{1}{4} \times \frac{1}{144} \times 49 < \frac{1}{8}$; standard deviation $= \frac{1}{2} \times 7 > 2\frac{1}{2}$.

Thus bias has decreased when standard deviation has increased.

5. Hence it may be concluded that it is not true as a general proposition that bias increases with dispersion.

Utility and Progressive Taxation

By

S. SUBRAMANIAN

(Annamalai University)

The Law of Diminishing Utility was for a long time believed to lead automatically to progression in taxation. Cohen Stuart pointed out, however, that progression would result as a rule only if the utility curves were assumed to have greater curvature than the rectangular hyperbola. He made an attempt, moreover, to determine the nature of the progression arising out of a given law of utility. He investigated a few particular cases and came to some conclusions which he thought were of a general character. Wicksell and Edgeworth supported him but Seligman and others disagreed from them. It was left for Kovero to analyse Cohen Stuart's arguments and point out their defects.1 Kovero does not stop here. He examines the twin dogmas of modern public finance, namely, that the progression must be regressive and that it must ultimately become a proportionality. For this purpose he postulates various particular forms, five in all, for the utility curve and infers from his calculations that both the dogmas are defective. He goes further and points out a few properties of the progression introduced in taxation by the law of diminishing utility. Except in one or two cases to be pointed out later, his results go a long way in solving the problem of progression in taxation. However, his method is open to the criticism that it considers only special cases and draws general conclusions from them. To meet this criticism and to show that Kovero's results are substantially true in all cases, I take the general form of the utility curve as the starting point. The exponential curve is not suitable for this purpose.2 Equality of sacrifice is assumed throughout; that is, the amount of utility that is lost on account of the tax is constant from man to man.

2. Wicksell gives

$$y = \frac{c}{x^{1+n}}$$

- 1. For details reference may be made to Ilm Kovero's "Some Views on Marginal Utility and the Theory of Taxation."
 - 2. For reasons, see Kovero, p. 85.

where n is any positive quantity, c is some constant, and x is the income or property diminished by the minimum of subsistence, m

Now s is the sacrifice that each one is to make:

$$s = \int_{x-t}^{x} \frac{cdx}{x^{1+n}}$$
 where t is the amount of tax paid.

Then

$$s = \lceil (x-t)^{-n} - x^{-n} \rceil c/n$$

Putting $ns/c = \lambda$, we may write

$$\lambda = (x - t)^{-n} - x^{-n}$$
i.e., $\lambda x^n = (1 - t/x)^{-n} - 1$
or $1 - t/x = (1 + \lambda x^n)^{-1/n}$
Now if $t/x = P$, $1 - P = (1 + \lambda x^n)^{-1/n}$
(A)

3. The question whether progression can change into proportionality may now be answered. First let either m be zero in which case P will be the fraction of the total income taken away as tax or, if it is necessary to retain the minimum of subsistence, let us confine ourselves to the ratio that the tax bears to the taxable income, that is, the total income diminished by the minimum of subsistence.

Differentiating both sides of equation (A) with respect to x, we have

$$-P' = -\lambda x^{n-1} (1 + \lambda x^n)^{-(1/n)-1}$$
i.e. $P' = (1 - P)^{n+1} \lambda x^{n-1}$ (B)

Now P' can vanish only when either P=1 or $\lambda=0$. P=1 signifies that taxation should level down all incomes to the minimum of subsistence and it is too impracticable a solution to be considered. $\lambda=0$ means, either that taxation does not entail any sacrifice or that the utility curve is a rectangular hyperbola. The first is impossible and the other solution will make

$$s = \int_{x-t}^{x} \frac{c}{x} dx = c \log \frac{x}{x-t}$$

$$= -c \log (1-P)$$
i.e., $e^{-s/c} = 1-P$
or $P = 1 - e^{-s/c} = \text{const.}$

Thus in this case there is no progression at all and it is proportionality throughout.

In all other cases it will be easily seen that P' will be positive and will never vanish. Therefore we may conclude that progression can never change into proportionality.

4. The problem of the nature of the progression introduced remains to be solved.

Equation (B) is
$$P' = (1 - P)^{n+1} \lambda x^{n-1}$$

By logarithmic differentiation with respect to x

$$\frac{P''}{P'} = -\frac{n+1}{1-P}P' + \frac{n-1}{x}$$

$$= -(n+1)(1-P)^n \lambda x^{n-1} + \frac{n-1}{x}$$

On simplification this leads to

$$P'' = \frac{P'(1-P)^n}{x} (n-1-2\lambda x^n)$$
 (C)

It may be remembered that P', 1—P, x are all positive. Hence P'' will change sign at the value of x given by $n-1=2\lambda x^n$. λ being given and n being greater than unity, one positive value for x can alays be found and only one. It is clear in this connection that P'' will change from positive to negative as x increases. Hence it may be concluded that given the shape of the utility curve there exists a particular size of the income at which taxation will cease to be progressively progressive and will become regressively progressive. This turning point can be easily calculated but whether it lies within reasonable limits or not depends on the nature of the utility curve.

If however n is a positive proper fraction, P'' will always be negative. This is true even when n=1. In these cases the tax will be regressively progressive right from the very beginning. It is probable that the erroneous notion that the law of diminishing utility gives rise to taxation which is exclusively regressively progressive, is due to the fact that values for n greater than unity were not investigated properly. A few particular cases where n>1 have been exhaustively discussed by Kovero. But the theoretical method shows more convincingly than his that it

does not follow from the law of utility automatically that taxation should be regressively progressive. However, it must be said that progressively progressive taxation cannot persist all through.

5. We may now pass on to consider two inferences drawn by Kovero from his own analysis and to see how far they are correct. He says: "The more rapidly the utility is assumed to diminish, the more pronounced seems the progressive character of the progression and the confiscatory tendercy of the taxation."

We have with the usual notation,

$$P' = (1 - P)^{n+1} \lambda x^{n-1}$$

Taking logarithms and differentiating with respect to n,

$$\frac{1}{P'} \frac{dP'}{dn} = \log(1 - P) - \frac{n+1}{1-P} \frac{dP}{dn} + \frac{1}{n} + \log x$$

Similarly from $(1 - P)^{-n} = 1 + \lambda x^n$, we have

$$\frac{n}{1-P} \frac{dP}{dn} - \log(1-P) = \frac{\lambda/nx^n + \lambda x^n \log x}{1 + \lambda x^n}$$

Substitution of this in the previous equation gives

$$\frac{1}{P'}\frac{dP'}{dn} = \frac{1}{n\left(1 + \lambda x^n\right)} + \left(1 - \frac{n+1}{n}\frac{\lambda x^n}{1 + \lambda x^n}\right)\log^x + \frac{1}{n^2}\left(\log\left(1 + \lambda x^n\right) - \frac{\lambda x^n}{1 + \lambda x^n}\right) \quad (D)$$

The first term in the right hand side of equation (D) is positive. The third term is of the form $\log(1+z) - \frac{z}{1+z}$ which is always positive.³

3.
$$e^{\frac{z}{1+z}} = 1 + \frac{z}{1+z} + \frac{z^2}{(1+z)^2} + \frac{1}{2!} + \dots < 1 + \frac{z}{1+z} + \frac{z^2}{(1+z)^2} + \dots$$

$$< \frac{1}{1+z} \text{ i.e., } < 1+z \cdot \text{ hence } \frac{z}{1+z} < \log(1+z).$$

The second term of the same sign as

$$1 - \frac{n+1}{n} \frac{\lambda x^n}{1 + \lambda x^n}$$
; that is, as $\frac{n - \lambda x^n}{n(1 + \lambda x^n)}$

This will be positive so long as $\lambda x^n < n$. This condition is satisfied when the taxation remains progressively progressive but it is by no means a necessary condition. The term in question may be positive even when regressive progression is introduced. It will become negative when $\lambda x^n > n$.

However when the tax is progressively progressive since P' is positive for all values of n, dP'/dn will be positive; that is, the greater n is, the more marked is the progressiveness of the progression.

6. The second inference, that is, that when the tax becomes regressively progressive taxation assumes a confiscatory character, is true only under special conditions. Much depends, moreover, on the interpretation of the word *confiscatory*.

The increase in tax, when the income increases by dx, being dt, we may write

$$dx - dt = dx - d (Px)$$

$$= (1 - P) dx - x dP,$$
i.e., $1 - \frac{dt}{dx} = 1 - P - xP'.$
Since $P' = (1 - P)^{n+1} \cdot \lambda x^{n-1}$

$$1 - \frac{dt}{dx} = (1 - P) - \lambda x^n (1 - P)^{n+1}$$

$$= (1 - P) \left(1 - \frac{1 + \lambda x^n}{\lambda x^n}\right)$$

$$\frac{1 - P}{1 + \lambda x^n} = (1 + \lambda x^n)^{-(1/n) - 1}$$

4. In this case
$$\lambda x^n < \frac{n-1}{2}$$
; hence $n - \lambda x^n > n - \frac{n-1}{2}$ i.e., $> \frac{n+1}{2}$
Thus $n - \lambda x^n$ is positive.

Thus if 1-dt/dx is to vanish, either x or λ should become infinite. Assuming x to be finite as we should, λ has to be infinite. As λ is the sacrifice function, we get the result that according to the law of diminishing utility, confiscation leads to the sacrifice of infinite utility. But, to come to the point, it is clear that no relation exists between the change-over from progressive progression to regressive progression and the assumption of a confiscatory character by the tax. For, given the exact significance of confiscation, we can find a value for x answering to this quite independent of whether $2\lambda x_n > n-1$ or not. For instance, if confiscation means taking away not less than three-fourths of the income x could be found from

$$1/4 = (1 + \lambda x^n)^{-(1/n)-1}$$
i.e., $1 + \lambda x^n = 4^{n/n+1}$

This value of x will be smaller than that given by $2\lambda x^n = n - 1$, when $4^{n/n+1}$ is less than $\frac{n+1}{2}$. 5 Kovero has been led to believe that a relation may exist, probably because he has not tried values of n beyond 5/2.

7. If the ratio the tax bears to the total income (undiminished by the minimum of subsistence) is required, we have to investigate the variations in the value of Q where $Q = \frac{Px}{x+m}$. As the main results will be generally similar, the details have not been gone into in this paper and have been left to the interested reader to work for himself.

^{5.} For instance consider any case where n > 7.

Diamagnetism and Change of State

Rv

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I. INTRODUCTION.

In a series of classical investigations, Pascal¹ determined the magnetic susceptibility of several hundreds of chemical compounds. Generally he found that the molecular susceptibility of a substance could be represented by

$$\chi_{M} = \sum n_{A} \chi_{A} + \lambda$$

where n_A is the number of atoms in the molecule having a susceptibility χ_A and λ is a constitutive constant depending on the nature of the linkages between the atoms. In this manner, Pascal determined the susceptibility constants for several elements and groups of elements and also the constitutive constants for various types of linkages.

Langevin² showed that in the case of mononuclear systems having spherical symmetry, the gram atomic susceptibility χ is given by

where L is the Avogadro number, the summation of the mean radius square being taken over the N electrons in the atom. The value of $\overline{r^2}$ has been estimated by Van Vleck³ and Pauling⁴ on the basis of quantum mechanics and by Stoner⁵ who used the Hartree's space charge distribution method.⁶ Slater⁷ in 1930 followed the work of

- 1. Stoner, Magnetism and Matter, p. 469.
- 2. Ann. d. Chim. et Phys., 5, 70, 1905.
- 3. Phys. Rev., 31, 587, 1928.
- 4. Proc. Roy. Soc., 114, 181, 1927.
- 5. Proc. Leeds Phil. Soc., 1, 484, 1929.
- 6. Proc. Camb. Phil. Soc., 24, 89 and 111, 1928.
- 7. Phys. Rev., 36, 58, 1930.

Zener⁸ and enunciated some simple rules for calculating the screening constants for the various extranuclear electron groups and obtained expressions for the atomic susceptibility. These calculations were somewhat modified by Angus⁹ who took into account the small difference in the screening constants of the s and p electrons. Better agreement with experiment was obtained in this manner.

Kido¹⁰ found on comparing the magnetic susceptibility of ions theoretically worked out with the experimental values, a difference which depended on the number of valency of the ions. According to him.

$$\chi_{ion} = \chi_d + \chi_p$$

where χ_d is the calculated diamagnetic term and χ_p the paramagnetic term which increases as the number of valency of the ions increases. By using the values of ionic susceptibility, he found that the molecular susceptibility of inorganic compounds agreed with the values calculated by assuming the additive law. Kido suggests that the paramagnetic term, which is independent of temperature, is due to the possible distorsion of the electron orbit in ions and identifies it with the first term in Van Vleck's equation, 11

$$\chi_a = \frac{2}{3} N \sum_{n',(n' \neq n)} \frac{|m_o(n':n)|^2}{h_v(n':n)} - \frac{Ne^2}{6 mc^2} \Sigma \overline{r^2}$$

These considerations suggest that when a change of state takes place there should be no alteration in the diamagnetic susceptibility of the substance.

2. THE INFLUENCE OF LIQUEFACTION.

The first comprehensive investigation on the influence of liquefaction on the diamagnetism of organic compounds was carried out by Oxley.¹² He measured the susceptibilities of various substances over ranges of temperature from -180°C to 200°C. Aliphatic compounds in general showed small changes while in the case of aromatics large changes (as much as 5%) were observed. Nitrobenzene gave a dec-

^{8.} Phys. Rev., 36, 51, 1930.

^{9.} Proc. Roy. Soc., 136, 569, 1932.

Sc. Rep. Tohoku Imp. Univ., 22, 835, 1933.

^{11.} Theory of Electric and magnetic susceptibilities, p. 122, 1932.

^{12.} Phil. Trans. Roy. Soc., 214, 109, 1914; 215, 79, 1915.

rease of susceptibility of the order of 13% on solidification. Benzoyl chloride and phenyl hydrozene showed a decrease on melting in contrast to the other organic compounds. Although the investigations of Krishnan, Guha and Banerjee¹³ suggest changes of a smaller order, the fact remains that melting is accompanied in most cases, by an increase in susceptibility and in a few cases either a decrease or no change at all.

More recently Cabrera and Fahlenbrach¹⁴ have studied the change of susceptibility on freezing in relation to the dipole moment of the molecules concerned. They find that on plotting points between these quantities, a smooth curve can be drawn passing evenly through them. The evidence however, is not convincing. In the first place most of the organic substances studied by them have dipole moments less than 2×10^{-18} c.g.s. units. The change of molar susceptibility in all these cases is less than 1.18.* No definite relation can be obtained between $(\gamma_{\text{liquid}} - \gamma_{\text{polid}})$ and dipole moment on the bases of these results alone since the points plot themselves at random. Secondly if we consider the substances for which the dipole moments are above 2×10^{-18} c.g.s. units. Cabrera and Fahlenbrach have investigated five compounds and quoted the value for benzophenon obtained by Krishnan, Guha and Baneriee. It will be seen that the values for benzophenon and nitrobenzene alone are found to plot on the curve while the other four substances do not plot themselves smoothly on the curve. The real test of the theory proposed by Cabrera and Fahlenbrach must lie in the support given by these substances because of their high dipole moments. But here the conclusions fail clearly. It is therefore very doubtful if a relation between the dipole moment and the change of susceptibility on freezing really exists; at any rate the evidence presented is not conclusive.

Besides if dipole moment and the consequent interaction bring about a change in susceptibility, association must do the same. In fact a liquid may be considered to be a degenerate crystal and hence a progressive change must be noted as the degeneracy is carried further i.e. when the liquid is heated. The absence of such an effect and the fact that some compounds wherein the linkages are not strong do not show any sensible deviation from the additive law would suggest strongly that such electrostatic interactions do not play an important part in magnetic properties.

^{13.} Phil. Trans. Roy. Soc., 231, 235, 1933.

^{14.} Zeits. f. phys., 89, 682, 1934.

^{*} In 10-6 units.

On the other hand, water and primary alcohols give a variation with temperature and hence belong definitely to a different group of substances as compared to the normally associated liquids like nitrobenzene and acetic acid. In the case of the former class of substances the molecules are polymerised, where polymerisation involves a definitely new structure bringing about new linkages as distinguished from association which is a body force due to electrostatic interaction. This view obtains additional support from the fact that Raman effect data distinguish the two considerably. Bhagayantam¹⁵ has studied acetaldehyde and sulphur-trioxide in the polymerised and depolymerised states and it is seen that polymerisation gives new lines while association causes only a shift in the frequency. Water has been classed under association by him while I. R. Rao16 thinks that it has a definite structure. The latter view seems to be favoured by the magnetic data. For, a calculation of the difference between the susceptibilities of (H₂O) and (H₂O), was made from the number of such molecules present between the temperatures 20° and 40°C. The susceptibility values being known at the two temperatures, the susceptibility of the two kinds of molecules could easily be calculated. The difference is between 0.05 and 0.1×10^{-6} according as we choose the value of Auer¹⁷ or of Cabrera and Fahlenbrach¹⁸ for the variation of v. Besides, Cabrera and Fahlenbrach have shown that at 120°C the susceptibility attains a steady value which keeps constant at higher temperatures. This means therefore that the depolymerisation of the complex water molecules is responsible for the observed difference in susceptibility.†

It would appear therefore that in the case of melting, a change more fundamental than a mere difference in packing is taking place. It is probable that there is a polymer present in the solid state which decomposes on fusion.

Such a sudden fall in the number of molecules present as definite polymer on liquefaction is not quite unreasonable since it is found that, in the case of water the percentage decrease on melting of the complex $(H_2O)_3$ is about 34% by weight while the increase in

^{15.} Ind. Jour. Phys., 5, 49, 1930.

^{16.} Phil. Mag., 17, 116 and 1113, 1934.

^{17.} Ann. der phys., 18, 593, 1933.

^{18.} Zeits. f. phys., 82, 759, 1933.

[†]Attention may also be drawn to the investigation of Segrè. (Accad. Lincei. Atti, 13, 929, 1931). He suggests definitely that the band with a separation of 140 cm.⁻¹ is due to oscillations in the polymers of H₄O.

 $(H_2O)_2$ is about 28%, and the single molecules about 9%. Such large changes are possible on fusion and it is very likely that water and the primary alcohols belong to a class for which the complete depolymerisation of the compounds is not brought about on fusion. It has been remarked by Dunstan and Thole¹⁹ that the presence of a OH group usually gives a high value for viscosity probably because of polymerisation. It might mean that the OH group has a residual activity which binds more molecules to it by means of linkages which are stronger than those we have in other ordinary polymers. Hence if the polymer is disrupted on fusion, the susceptibility will increase and keep steady when there are no more linkages to be broken.²⁰

3. EVIDENCE FROM RAMAN EFFECT DATA.

It is interesting to consider in this connection the investigations on the phenomenon of wings and the vibrational Raman effect in some substances in the crystalline and liquid states. Gross and Vuks²¹ have brought out evidence from the Raman spectra of diphenyl ether and benzene to show that in these liquids the wings are not due entirely to the rotation of the molecules. They suggest that the continuous spectrum on either side of the Rayleigh line consists of two parts, the first part (within 20 cm⁻¹. of the Rayleigh line in the case of diphenyl ether) being due to the rotation of the molecule while the latter part is produced by slow vibrations, probably characteristic of the crystal lattice. On heating the liquid the first part shows an increased intensity while the latter part is unaffected. The second observation can also be inferred from the results of A. V. Rao, ²² and Sirkar and Maiti.²³

On crystallisation, the inner part due to the rotation of the molecules disappears completely while the outer part is replaced by a few sharp lines on either side of the Rayleigh line. The other Raman lines in the spectrum do not undergo normally any change. It follows therefore that the so-called broadening of these sharp lines into a continuous spectrum on melting the crystal should be intimately connected with the destruction of the crystal lattice as the change of state occurs.

^{19.} Hatscheck, the Viscosity of liquids, p. 110.

^{20.} The subject matter of this paragraph was presented as part of the thesis submitted by the writer for his M.Sc. Degree to the Annamalai University in November 1934. Since then similar computations have been published by Sibaiya (Current Science 3, 421, 1935).

^{21.} Nature, 135, 100 and 431, 1935,

^{22.} Proc. Ind. Acad. Sci., 1, 274, 1934.

^{23.} Ind. Jour. Phys., 9, 323, 1935,

Gross and Vuks ascribe the lines to vibrations characteristic of the crystal lattice. Bhagavantam²⁴ on the other hand is of opinion that in the crystal the oscillations are definitely quantised and they give rise to separate lines in the scattered light. According to him the quasicrystalline arrangement in liquids gives rise to quasi-crystalline forces which in one class of liquids composed of heavy molecules hinder free rotation; and the imperfect quantisation of such oscillatory motions seems to account for the appearance of the wings at some distance from the Rayleigh line. On heating the liquid the molecules are free to rotate and the oscillatory motion passes over into complete rotation a sufficiently high temperatures. The idea of incomplete rotation is also connected with the optical anisotropy of the substance.

Such a picture seems to depart violently from the experimental results of Sirkar and Maiti and A. V. Rao. Rao's measurements were taken at 47°C and 100°C in the case of benzene while Sirkar and Maiti have investigated the temperature effect at 30°C and 210°C. There is evidence from light scattering²⁵ to show that even at temperatures of about 100°C the anisotropy of the induced polarisation field due to the surrounding molecules nearly vanishes. Hence one would expect the appearance of the wings to change considerably between 30° and 100°C, if the idea of hindered rotation is tenable. Sirkar and Maiti do not find any variation in the range from 30°C to 210°C and Gross and Vuks also observed the same result. Further if the sharp lines obtained with the crystals are due to the oscillations becoming definitely quantised, it is difficult to see how melting could bring about a sudden change in the appearance of the lines, which persists almost up to the critical temperature.

It seems that these phenomena could be explained if we assume (1) that the sharp lines are due to polymers in the crystal and (2) if the continuous spectrum is dependent on the molecule in question and quite independent of any effects that may arise from groups of molecules. This would suggest that the continuous spectrum is not the result of any broadcasting of the sharp lines on liquefaction as Gross and Vuks seem to suggest, because the appearance of the continuous spectrum seem to be almost simultaneous with melting and no intermediate stage has been discovered.

The change of susceptibility on melting appears to be of the order of 5% in the case of aromatics and much less in the case of aliphatic

^{24.} Proc. Ind. Acad. Sci., 2, 86, 1935.

^{25.} Ind. Jour. Phys., 3, 1, 1928.

compounds. Such large deviations in the case of the former class of compounds could not be explained by the theory of perfect quantisation in crystals and hindered rotation in liquids since the rotation of the molecules will not contribute to the magnetic susceptibility. As has been mentioned earlier a change more fundamental than a mere difference in packing takes place on melting.

That such polymers exist in ice seems to be justified by the investigations of Ramakrishna Rao.²⁶ In the case of iodic acid crystals Venkateswaran²⁷ has discovered a large number of low frequency oscillations which may be attributed to the influence of polymerised molecules. In solutions these lines are broader than in the solid. More investigations of the Raman spectra of substances in the crystalline and liquid states are necessary before definite pictures could be had regarding the origin of the low frequency lines observed by Gross and Vuks.

4. THE INFLUENCE OF VAPORISATION.

The change from liquid to vapour is a case of the same nature. If the liquid is polymerised in the liquid state, it will show a change in susceptibility as it is converted to vapour and the normal liquids will not show any difference in value. In the case of water for example, the value of the vapour will be just the same as that of the liquid at 120°C, since the polymers are all decomposed at that temperature.

Very little work has so far been done on the magnetic susceptibility of organic vapours. Vaidyanathan's experiments²⁸ indicate that in some liquids like benzene, carbon disulphide, pentane and hexane, there is considerable divergence between the liquid and vapour values. Sivaramakrishnan's careful measurements²⁹ by a new method developed in this laboratory³⁰ also gave a similar result in the case of benzene, (a molar susceptibility of 79.6×10^{-6} for the vapour and 54.6×10^{-6} for the liquid).

These apparent differences were due to the fact that in the calculation of the molar susceptibility of the vapours, it was assumed that the vapours obeyed Boyle's law and that the susceptibility of 22·41 litres of the saturated vapour at N. T. P. would give the molar susceptibility. This assumption is obviously untenable. The correct me-

^{26.} Nature, 132, 480, 1933; also Proc. Roy. Soc., 145, 489, 1934.

^{27.} Proc. Ind. Acad. Sci., 2, 119, 1935.

^{28.} Ind. Jour. Phys., 2, 135, 1927.

^{29.} Annamalai University Journal, 3, 48, 1934.

^{30.} Proc. Phys. Soc., 46, 318, 1934.

thod after determining the volume susceptibility of the vapour would be to calculate the specific susceptibility of the vapour knowing the density of the vapour (available from tables) at the specified temperature and pressure; the molecular susceptibility can then be easily calculated.³¹

In the calculation it is assumed that the ratio between the ideal density and the actual density is the same both at the saturation vapour pressure and at pressures much lower in which range the actual determinations have been made.

On this assumption, the values of the density for different liquids at the experimental pressure and temperatures have been determined from graphs drawn from readings taken from the tables and these are entered in column (2) as actual density. The ideal density is calculated at the same temperature and pressure assuming that Boyle's law holds good and that the molecular volume at N. T. P. is 22·41 litres. The results obtained are entered in column (3).

On this basis we have recalculated Vaidyanathan's results and the corrected values are shown in the following table.

	mms.			Molar susceptibility $\times 10^{\circ}$						
Substance.	5 4 5 5		$\begin{array}{c} \text{Ideal} \\ \text{density*} \\ \times 10^{\circ} \end{array}$	Vai dyana- than		Corrected.		: +Liquid.	iquid.	
	pressure of mer	Ac dei	Ic der	Method 1**	Method 2*	Method 1**	\$	+L		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)		
Carbon-disulphide	411.0	1.73	1.664	75	$62 \cdot 5$	74.2	60.2	45		
Benzene	109.8	0.57	0.454	83	74	64.5	59 · 3	56		
N. Pentane	576.8	2.27	2.213	82	82	$79 \cdot 7$	79.9	68		
N. Hexane	171.8	0.84	0.787	89	96	82.9	90.0	80		
Carbon tetra-chlo-ride	134.0	1.10	1.097	79	77	75.3	76.8	70		
Ethyl formate	278.0	1.20	$1 \cdot 095$	50	55	45.7	50.2	53	&	45
Methyl Acetate	245.0	0.96	0.965	51	57	51.0	57.0	53		
Ether	613.0	$2 \cdot 55$	$2 \cdot 417$	70	62	67.8	58.8	63		
Methyl formate	675.0	2.17	$2 \cdot 157$	38	-	37 · 8		33		
Heptane	43.5	0.24	0.211	97		95 · 1		92		

^{*}Temperature 28°C. +Taken from Vaidyanathan * * Temperature 24.0°C.

^{31.} A preliminary account was published in Nature, 134, 812, 1934.

A similar correction applied to Sivaramakrishnan's result for benzene vapour gives a molar susceptibility of $57 \cdot 1 \times 10^{-6}$ which is surprisingly near the value for the liquid $(54 \cdot 6 \times 10^{-6})$.

It will be seen that the corrected molecular susceptibilities agree more satisfactorily with the values for the liquid state. The only exception is carbon disulphide for which more accurate data are necessary particularly in view of the fact that Vaidyanathan's results by two methods differ by 20%.

5. SUMMARY AND CONCLUSIONS.

It is well known that many aromatic compounds give a decrease of magnetic susceptibility on solidification. It appears that in the case of melting a change more fundamental than a mere difference in packing is taking place. Evidence is brought forward to show that polymers present in the solid state decompose on fusion and hence give rise to the observed changes. Attention is drawn to the possibility of the sharp lines obtained by Gross and Vuks in solid benzene and di-phenyl ether being due to such polymers. The case of water is considered in the light of Raman effect data of Ramakrishna Rao.

The apparent differences between the susceptibilities of organic compounds in liquid and vapour states seem to disappear, if the density of the vapour is taken into account in the calculation of the molar susceptibility.

My thanks are due to Dr. S. Ramachandra Rao, for his keen interest in this work. I am also indebted to the authorities of the Annamalai University for the award of a studentship which has rendered this work possible.

A Note on Cyclotopsis Subdiscoidea Sowerby *

By

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I collected, about four years ago, a few shells of Cyclotopsi subdiscoidea Sowerby, and on referring to the volume on 'Land Operculates' in the Fauna of India for identification, found that Gude (4) had included the genus Cuclotonsis in the family of Cyclophoridae. An examination of the soft parts of a specimen obtained sometime later showed that the animal possesses the characters of Pomatiasidae (=Cyclostomatidae) and not Cyclophoridae. The presence of a deep longitudinal pedal groove, a single statolith in the statocyst and the structure of the reproductive system are characteristic of Pomatiasidae. I referred my observations to Dr. Baini Prashad, who also was surprised that Gude (4) should have classified Cyclotopsis under Cyclophoridae, while other authors like Kobelt, Möllendroff and Thiele classified it under Pomatiasidae. As our knowledge of the anatomy of the large number of interesting Land Operculates of India is extremely meagre. I undertook a complete examination of the anatomy of the few specimens that I was able to obtain; but, as Cyclotopsis shows a close resemblance in structure to Pomatias (= Cyclostoma) elegans, which was fully studied by Garnault (3). I give here an account of the important features only.

In distribution, the genus Cyclotopsis, according to Gude, is confined to India. Five species have been recorded, of which three are from South India and two from the Bombay Presidency. Cyclotopsis Subdiscoidea is recorded from South India only. The shells in my collection agree with the figures of the specimens in the British Museum as given by Gude (4).

The body forms a more or less flat spiral of about three and a half whorls. The head is produced into an elongate snout measuring about 4 mm. The mouth is bounded on either side by the lateral expansions of the snout which resemble labial palps. They are used in feeling the surface on which the animal moves. The tentacles are cylindrical and

^{*} The shells were all collected from the Tirupati hills at an elevation of about 2,000 ft.

slightly tapering. The eyes are placed on lateral prominences of the tentacles at their bases.

Viewed from the right, the columellar side of the body-whorl of the female is occupied by the uterus, and in the upper part, by the lower portion of the gland of concretions. In the penultimate whorl the stomach, the digestive gland and the concrement gland (gland of concretions) are seen. The cul-de-sac of the stomach extends to the apex of the visceral mass. Whorls 1 and 2 are occupied by the digestive gland and the ovary in its midst. In the mantle the ramifications of the pallial circulation are very clearly discernible. Seen from the left, the body-whorl shows the coiled part of the intestine covered by the gland of concretions and the paricardium. A little behind, to the right is the kidney. The posterior aorta runs on the ventral surface of the cul-de-sac of the stomach. Most of the parts of the body are in shades of grey.

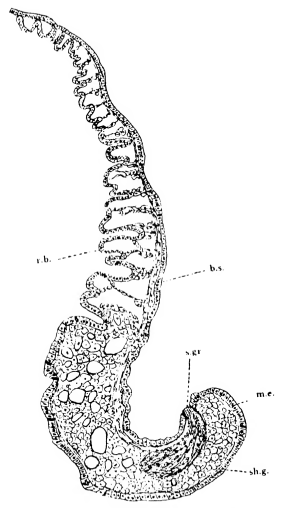
The foot measures about 13 mm. and shows the deep median fissure characteristic of the family *Pomatiasidae*. In locomotion, the two halves of the foot move alternately. The peristaltic contraction starts at the posterior end of one half of the foot and travels forward causing its forward movement; next a similar wave starts in the other half and effects its forward movement. The pedal glands are of the types described by Garnault (3). The mantle cavity shows the same features as in *Pomatias*. The inner epithelium of the mantle in its anterior part is very much folded and contains very large lacunae, resembling the condition described by Garnault (3) as constituting rudimentary branchiae. These are, however, shorter than in *Pomatias*. The shell glands open into the supramarginal groove. A supra-marginal ridge with glands opening on it is not discernible.

The most prominent structure in the mantle cavity is the kidney. It has a somewhat semi-circular outline and projects into the mantle cavity. It measures 5 mm. by 3 mm. The renal aperture is close to the posterior border and is easily made out. The osphradium is a small structure situated at the extreme left, near to the mantle collar and is about 1.5 mm. in length. Its shape resembles that of *Pomatias*.

The prominent concrement gland, which is excretory in function, is situated dorsally, and surrounds the style sac and the coils of the intestine. It does not envelop the kidney, being situated behind it. The concretions are round.

The radula is about 8 mm. long and has about three hundred transverse rows of teeth, having the usual Taenioglossate formula. The central is large and nearly of the same height as the laterals and the marginals. It is elongate and trapezoid in outline, with the anterior margin bearing a prominent cusp with two or three smaller cusps on

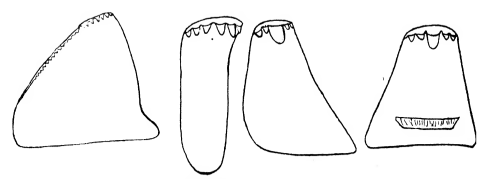
either side. In the lateral the inner margin is very abruptly oblique and not parallel to the outer. The anterior margin bears one large denticle and usually two smaller ones on each side. The inner marginal is elongate, rather oblong, and has a somewhat spatulate appearance



Text Fig. 1.—A section through the mantle, b.s. blood-sinus; m.e. mantle epithelium; r.b. rudimentary branchiae; s.gr. supra marginal groove; sh. g. shell gland.

owing to the slightly reflexed anterior margin. It bears 4 to 6 short cusps. The outer marginals are shaped like the segment of a circle. In the cutting edge two regions can be made out according to the nature

of the cusps. The first seven cusps on the inner side are fairly well developed and this portion of the tooth protrudes slightly beyond the rest. The renaining cusps are minute and about fifteen in number. They become more superficial towards the exterior of the tooth which presents a superficially pectinated appearance.



Text Fig. 2.-The teeth of the radula.

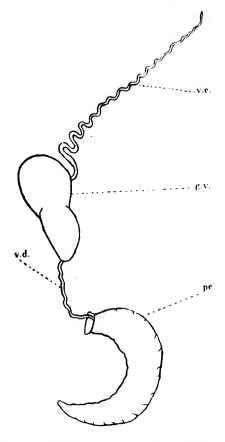
The radula of *Cyclotopsis* resembles that of *Pomatias*, a figure of which was given by Claparade, but the central of *Cyclotopsis* has more regular sides, and in the lateral teeth the sides, as already stated, are not parallel and the central cusp is not so prominent as in the *Pomatias*. The inner marginals are smaller in *Cyclotopsis*.

The digestive gland forms two lobes, the superior and the inferior. There are two main ducts which unite to form the principal duct opening into the stomach near the oesophageal opening and close to the commencement of the stomach. The cells in the digestive gland are all alike, there being no differentiation into ferment cells and gland cells.

The reproductive system shows a few differences, compared with that of *Pomatias*. The position and structure of the ovary are the same as in *Pomatias*. The oviduct is long and tubular and more or less of the same width for the greater part. The lower portion is coiled and as it approaches the receptaculum seminis, it becomes stouter and shows two coils. The receptaculum seminis which is oval in shape is smaller than in *Pomatias* and situated in the middle of the uterus. The upper part of the uterus is creamy white in colour. The lower part resembles that of *Pomatias*.

The testis is composed of rather compressed tubular follicles mixed up with those of the digestive gland. The vas deferens is fairly stout and thrown into about thirteen coils, the lower of which

are stouter. In *Pomatias* the vas deferens is of uniform width throughout, except under the glandular vesicle where it presents a prominent attenuation. In *Cyclotopsis*, on the other hand,

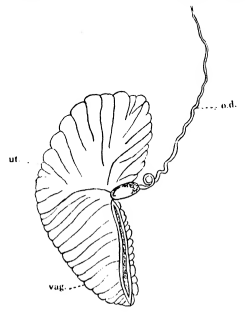


Text Fig. 3.—Male reproductive system; g.v. prostate (glandular vesicle); pe. penis; v.d. vas deferens; v.e. vas eferens.

the vas deferens becomes thicker as it approaches the glandular vesicle. The glandular vesicle or prostate is pyriform in shape, with its narrower end directed forwards. It is more elongate than in *Pomatias*. The penis arises from the floor of the mantle cavity. It is about 6 mm. long, sickle-shaped and resembles that of the Hydrobiidae without a diverticulum or appendage. The lower part of the vas deferens is coiled and about 2 mm. long.

The nervous system is similar to that of Pomatias. The cerebral ganglia are irregularly oval, slightly concave on the outside. The cere-

bral commissure is situated at a distance of 3 mm. from the oral aperture. The superior border is directed outwards and forwards. The optic nerve is a slender one arising from just behind the external concave region of the cerebral ganglion. The tentacular nerve is the stoutest of the cerebral nerves. It arises slightly posterior to the other



Text Fig. 4.—Female reproductive system. o.d. oviduct; ut. uterus; vag. vagina.

nerves from the dorsal part of the cerebral ganglion. As it enters the tentacle it presents a small yellowish swelling, and then proceeds to the tip of the tentacle where it enlarges into the tentacular ganglion.

The superior border gives rise to the chief cerebral nerves. Nerve No. 1, which may be termed the proboscidian nerve, is very superficial and runs to the anterior part of the snout where it gives off three main slender twigs.

Nerve No. 2 arises to the outside of the proboscidian nerve from the anterior border of the superior lobe, and bending down over the lateral surface of the buccal bulb, proceeds forwards to the lateral parts of the snout. Nerve No. 3 arises to the outside of Nerve No. 2. Passing downwards, it crosses No. 2 and supplies the lateral parts. The fourth nerve, soon after its origin, divides into two portions, the inner of which constitutes the buccal nerve. It proceeds forwards at first under the protractors of the buccal mass, and then turning backwards, passes under the superficial muscles of the buccal mass and enlarges on its

dorsal surface into the buccal ganglion. The buccal ganglia which are elliptic in shape are situated just under the origin of the oesophagus. They are connected by a long commissure. Two nerves arise from each buccal ganglion and the commissure itself gives off a fine nerve on each side. The nerve to the statocyst arises to the inside of the optic nerve.

The right pleural ganglion is oval in outline, and approximated to the cerebral ganglion. The left pleural ganglion is separated from the cerebral ganglion by a rather long cerebro-pleural cord. It is somewhat triangular in outline. The left pleuro-pedal is thicker than the cerebro-pedal and gives rise to a slender pallial nerve which divides into two immediately after its origin. The left pleural gives rise to a fairly stout pallial nerve. The sub-intestinal is slightly longer than the supra-intestinal. The visceral loop resembles that of *Pomatias*. Each pedal ganglion gives off five posterior nerves more or less of equal thickness, and three lateral nerves arising rather ventrally. The pleuro-pedal connective, close to the pedal ganglion gives off a short lateral nerve. The part of the ganglion from which the posterior nerves arise is marked off by a constriction from the remaining portion. The statocysts are as in *Pomatias*.

My best thanks are due to Dr. Baini Prashad for the verification of the species and for sending me some of the references.

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Nature Poetry in Kalidasa's Raghuvamsa

By

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(Continued from page 29, Vol. IV, No. 1.)

The moon too in her various aspects, as she appears in legend, myth, astronomy and popular belief, serves as a very fruitful subject for poetic comparison. The imagery of the moon has been almost worked to death by later poetasters and rhetoricians; but if we examine carefully Kālidāsa's words we are almost always sure to find that the well-known symbolism is used in a new and in a startlingly suggestive manner. In the very first canto of the great epic, describing the birth of Dilipa, the most eminent among kings, the poet says: 1 In the pure race of Manu was born one who was purer still as the moon arose from the milky ocean. Whiteness is implied here as the symbol of purity. When the moon rises of an evening in the clear tropical sky the dark blue waters of the ocean suddenly put on brighter colours and the floor of the sea seems to be broken up into sheets and fragments of purest gold. But here and there the darkness still persists; suppose the sea was one of milk as legend says; even these streaks of sombre hue will disappear. The moon rains down gold and the ocean of milk is more resplendent than ever. The beauty of the moon is increased by the milky ocean and the ocean in its turn is excited to greater charm by the moon. The royal dynasty of Manu was adorned and graced by Dilipa as the ocean of milk by the moon. What a far cry from saving that the king resembled the moon in splendour! Dilipa and Sudakshina² seemed to possess an indescribable charm as they travelled in brilliant dress towards Vasishta's hermitage—a charm like that of an April moon freed from mists (literally: like that of the moon and Chitra at conjunction when freed from mists.) In the month of Chaitra (March-April) the conjunction of the moon and the constellation Chitra occurs on the full moon day; the moon's rays are peculiarly bright in this month and it is considered auspicious to worship him on the full moon day. The appearance of the royal pair gladdened the hearts of their subjects; it was such unmixed joy as that of the moon in April.

Astronomy and mythology are transformed into poetry when the lion compares the Dhēnu who had fallen into his power to the moon who enters the ecliptic of the earth. 'This feast of blood after my fast is enough to satisfy me who am hungry just like the nectar of the moon is to the enemy of the Gods,'8 The demon Rahu greedily laps up the nectar oozing out from the moon as the lion licks up the blood dripping down from the cow. Rāhu thirsts for the nectar as the lion is ravening for blood after its enforced fast. This simile is often cited to prove the exact astronomical knowledge of Kālidāsa since 'Rāhu and Kētu are the points of intersection of the moon's orbit and the ecliptic of the earth.' As Rāhu is fixed to a particular spot and the moon travels up to his area so is the lion fixed to the mountain cave and the cow goes up to him. In spite, however, of this exactitude this simile has features more appealing than these. The emotion that is aimed at is sympathy for the cow in its apparent fear of the lion. This simile serves to bring out the dark and threatening aspect of the lion and the pleasing and beautiful appearance of the cow and the very arresting contrast that they presented. The Dhēnu on whom the lion had sprung was like the moon in partial eclipse. King Dilipa4 announced the happy news of the success of his quest to his guru, with a countenance beaming like the full shining moon, and when he told the same to his wife it seemed to be a work of supererogation—his joy was so apparent in his face.

On his return from the hermitage the king's subjects⁵ began to drink him in with their eyes as they would the newly risen lord of the vegetable world (i.e., the moon). Like the moon in the beginning of the bright fortnight the king too was very much reduced as a result of his vow for the birth of a son. According to Vedic myth the moon is not only the Lord of the Soma but he is himself made up of sweet nectar and the gods in turn drink him up till his form becomes imperceptible; then, gradually but surely, he regains his brightness and his form till he becomes full; when the process starts once again. The moon is in a scarcely perceptible form on the days immediately after the new moon; but still eager crowds await to see him; so eagerly do the people await the appearance of the King. Queen Sudakshina⁶ bore the foetus within her for the prosperity of the royal race as the heavens held the luminary sprung from the eyes of Atri or as the Ganges sus-

^{3.} R. II. 39.

^{4.} R. II. 68.

^{5.} R. II, 73.

^{6.} R. II. 75.

tained the mighty seed of Siva thrown off by Agni. Rāghu in embrio was like the moon, the tears of Atri, and like the foetus of the God of War held by the Ganges. Describing the conception of the illustrious hero of his grand epic the poet wishes to suggest the lovable and the heroic qualities of Raghu.

The signs of pregnancy which Queen Sudakshina bore were pleasing to the eves of her gentlewomen in waiting as fresh moonlight. To the messenger⁸ who announced the glad tidings of the birth of a son King Dilipa could not present only the insignia of his royal authority—his umbrella white as moonlight and his two chauris: everything else he was ready to present. Under the fostering care of his father who possessed all forms of wealth he grew up from day to day with growing limbs as the young moon increases in size by the infusion of the sun's rays. The princesses 10 who married Rāghu resembled the daughters of Daksha—the twenty-seven constellations—who were married to the moon. Then 11the eyes of men were equally delighted by the King's sweet countenance and by the autumn moon whose rays were bright. Rightly 12 indeed does the suzerain display a destitution born of sacrifice: the waning of the digits of the moon which are drunk in regular order by the gods is more to be praised than his increase in size. Judging the destitution of the king from the earthen pot employed by him the learned Kautsa says he wishes not to ask the king for the money. But Kautsa, despite his learning, was counting without his host: the generous Rāghu was resolved that no suppliant should depart from his door without his wishes being met. Describing Raghu. 18 the uncontested lord of the world, the poet says that the king was charming as the moon: but he was superior even to the moon in that he was stainless and an undisputed master of the World. He suggests that in spite of his lack of gold the king's face was joyous as ever and showed that there were inexhaustible treasures in his generous valour. Aia14 who sipped the waters of the Narmada and received initiation into the mantra governing the holy missile from the gandharva, Priyamyada, is called nrsoma, the best of men. The epithet however implies a comparison between the moon and Aja. The moon, soma, is the celebrated disciple of the wise teacher of the gods, Brihaspati. Though he was the wisest of men it is no disparagement of his wisdom if he was initiated by a supherhuman being. On the approach of Aja to the capital the

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7. R. III, 1.
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^{8.} R. III, 16.

^{9.} R. III. 22.

^{10.} R. III, 33.

^{11.} R. IV, 18.

^{12.} R. V, 16.

^{13.} R. V, 23.

^{14.} R. V, 59.

King of Vidarbha¹⁵ was overloved and went forth—as the ocean with upheaving waves does towards the moon—to receive him who had halted outside the city. Describing the King of Magadha to the princess Indumati, Sunanda,16 her lady-in-waiting, says that the earth can be said to be under good rule only because of that king: the sky is crowded with constellations, stars and planets, yet the night is lit up only by the moon. The same lady pointed out to the princess the handsome King of Ujiain¹⁷ as the people point out the newly visible moon. Though the King of $An\bar{u}pa^{18}$ was very handsome he did not please her: the moon is not agreeable to the day lotus though he complete in all his digits and free from overhanging clouds. At home 19 the splendour of the King of Sūrasēna was pleasing like moonlight; but it was insufferable in the houses of his foes. As they drew near the King of Kalinga, Sunanda²⁰ described his prowess and lineage to the young princess whose face was charming like the full moon. The encomiums of the Pandva King²¹ did not touch the heart of the princess: the ray of the moon enters not the lotus when it is closed after sunset. Noticing that the attention of Indumati²² who was charming as moonlight was fixed on Aia, the attendant described in detail the prowess of the Ikshvāku race. The epithet induprabhām suggests that Indumati being so pleasing no one can be indifferent to her and that the princess has come to the end of her quest having found her prince charming. Pleased at the union of Aia and Indumati²³ the citizens spoke with one voice that there was the moonlight reunited to the moon who was freed from clouds and the Ganges had descended to the ocean who was so suited to her. Clad in silk24 the prince was led near the bride by the respectful attendants of the harem just as the water of the ocean with its distinct lines of foam is carried to the shore by the rays of the young moon. For three nights the King of Vidarbha²⁵ travelled with Aia and then parted as the moon recedes from the sun at the end of the conjunction. The prince's warriors²⁶ who came back on recognising the sound of his conch-shell, beheld him in the midst of his slumbering foes like the shining image of the moon in the midst of closed lotuses. On contact²⁷ with the heavenly flowers Indumati expired as does the moonlight when Rāhu removes the moon.

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16.	R.	VI,	22.
17.	R.	VI,	31.
18.	R.	VI,	44.
19.	R.	VI,	47.
20.	R.	VI,	53 .
21.	R.	VI.	66.

15 R V 61

22. R. VI, 70.
23. R. VI, 85.
24. R. VII, 19.
25. R. VII, 33.
26. R. VII, 64.
27. R. VIII, 37.

With the queen's body²⁸ on his lap the king who was pale by his swooning looked like the moon with the dim outline of a deer at early morn. King Aja marvels that he is alive even though his wife was gone to the land from whose bourne no traveller returns; the night returns back to the moon and the Cakōra to her mate. Without Indumati the king was like the moon in day time; with her he was bright and joyous, without her he was pale and little better than dead. "Your desertion²⁹ of me is certainly cruel" says the king to his dead wife. "Here am I entirely devoted to you; here are your companions who share in all your griefs and joys; here is your son handsome and promising like the first digit of the moon."

In Canto IX the poet refers to the wine³⁰ adorned by the reflection of the moon and to the splendour of Dasaratha³¹ which was like that of the fire and of the moon. The epithet $s\bar{o}ma$ meaning one from whom necter oozes is designed to bring out the beneficent activities of this powerful king. Dividing³² his form into various parts the Lord himself though one reposed in the wombs of Dasaratha's wives as the reflection of the moon in clear waters. This image brings out most beautifully the idea of the immanence of the one God. Rama and Lakshmana³³ as well as Bharata and Satrughna were always united as two pairs; as are wind and fire, moon and ocean. Sita³⁴ laughed at Sūrpanakha when she was rejected by Rama and Lakshmana; though she had assumed temporary calmness this laughter cast Sūrpanakha into an agitation; so does the rising of the moon agitate the waters of the sea which is smooth when there is no wind. Recounting³⁵ the greatness of ocean Rama tells his spouse that the gladdening flame, i.e. the moon, was brought forth by him. On his aerial³⁶ journey from Lanka to Ayodhya Rama sees the lake Panchāpsara of the sage Satakarna—a lake girt with woods—and says that it looks in the distance like the orb of the moon slightly seen from behind the clouds. On the aerial car³⁷ decorated with fluttering flags Rama took his seat with his two younger brothers as the beautiful moon in conjunction with Budha and Brihaspati takes his seat at night on a mass of clouds graced with tremulous flashes of lightning. Bharata³⁸ saluted the joyous Sita who had been rescued by

28. R. VIII, 42.

This preludes the famous lament of Aja for his dead queen. Sanskrit poets fancied that the dark regions in the Moon's disc were in the form of a deer. Hence the moon is called Sasānka.

2 9.	R. VIII, 65.	34. R. XII, 36.
30.	R. IX, 7.	35. R. XIII, 4.
31.	R. IX, 31.	36. R. XIII, 38.
32.	R. X, 65.	37. R. XIII, 76
33.	R. X. 82.	38. R. XIII. 7

Rama from the clutches of Rayana as the earth is rescued from the flood by the Lord of the Worlds, as the light of the moon is liberated from the clouds by the end of the rainy season. Addressing his brothers regarding the banishment of Sita, Rāma³⁹ says: I know she is innocent; but mighty is the censure of the public; the masses consider the shadow of the earth on the moon as a stain on her. The sage Vālmiki⁴⁰ gave the grief-stricken Sita to the charge of the female ascetics: it was like Darsa (the new moon) consigning to the herbs the last digit of the moon whose essence had been quite finished up by the Pitris. Hearing the news of Sita's lamentation Rama⁴¹ who had banished his spoule from his palace but not from his heart instantly became bedewed with tears like the moon of Pausha shedding drops of cold water. As the autumn⁴² is met by the glorious moon so was Rama met by the powerfult Agastya who showed himself in his path. In the deserted city of Avodhya the rays⁴³ of the moon though clear like the strings of pearl did not shine bright at night on the dilapidated and grass-grown palaces. Kusa⁴⁴ who had a pure white circular umbrella led the armies towards the land of the residence of his ancestors; their rush resembled the sea waters drawn on by the rising moon with her disc as clean as the royal white umbrella. Describing the ladies⁴⁵ of the king's harem the poet compares the colour of their dresses to moonlight and their girdle ornaments to stars. Kumudvati⁴⁶ followed Kusa to the other world as the moonlight follows the moon. When Atithi became king⁴⁷ he looked like the moon which had suddenly changed from a streak to the full orb. He rapidly grew⁴⁸ in power like the moon and the ocean but did not decline like them. The rays of the moon⁴⁹ do not penetrate the day lotus; but even his enemies acknowledged King Atithi's virtues. Hiranyanābha⁵⁰ got a son named Kausalya who was like a second moon, a veritable feast to the eyes. Sudarsana son of Dhruyasandhi⁵¹ was handsome like the moon after Darsa. The family of Rāghu⁵² with this young king was comparable to the sky having the young moon in it, or to a wood having a single lion in it or to water having a solitary unblossomed lotus. A disease began to weaken Agnivarna⁵³ like the curse of Daksha consuming the moon.

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39. R. XIV, 40.
40. R. XIV, 80.
41. R. XIV, 84.
42. R. XV, 54.
43. R. XVI, 18.
44. R. XVI, 27.
45. XVI, 65.
46. R. XVII, 6.
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47. R. XVII, 30.
48. R. XVII, 71.
49. R. XVII, 75.
50. R. XVIII, 27.
51. R. XVIII, 35.
52. R. XVIII, 37.
53. R. XIX, 48.
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While the king⁵⁴ was wasting away with consumption his family appeared like the sky with the moon in her last digit.

Kalidasa's description of the ocean in Canto. XIII55 is one of the best known purple patches in the poem. Returning to Avodhva after the destruction of Ravana. Rama seated in his aerial car points out to Sita the wonders of the lands over which they were flying and preludes it with a description of the ocean—the store house of unnumbered iewels. "O Vaidēhi, look at this foamy world of waters divided from the Malava mountain by my extensive bridge; thus is it like the clear summer sky glittering with stars divided by the Milky Way. The story goes that this was made by our ancestors, the sons of Sagara. in their search for the Sacrificial horse drawn into the nether-world by the sage Kapila. By this are the sun's rays impregnated with water (to be converted into rain); here do treasures gain an increase; this holds the fire whose fuel is water; this gave birth to the joy giving orb (i.e., the moon). None can define the nature or size of the ocean any more than those of the Lord of the Universe; infinite are its phases and incalculable its might which covers the ten quarters. destroyed the worlds at the end of each quarternian of a yuqu Purusha reposes on this and practises Yoga-nidra while He is praised by the first Creator who is seated on the lotus sprung from his navel. The ocean gave shelter to many a mountain who sought refuge in it fleeing from Indra who was intent on cutting off their wings; so does a just and neutral sovereign shelter kings who are harrassed by enemies. When the earth was lifted from the nether world-married -by the Primeval Being the clear waters of the ocean which had increased by the deluge served her as a temporary veil. Thousands of rivers empty their waters in the ocean and their mouths in turn receive the waves of the sea; thus the ocean seems to sport with his river-wives, kissing and being kissed. Here the whales open their mouths into which the waves and the fishes enter and close them shooting out high jets of water. Suddenly the sea-elephants rise to the surface cutting through the foam which looks like Chauries near their ears. Serpents that have stretched themselves on the shore could be distinguished from the waves only by the jewels on their hoods, which shine bright in the rays of the sun; conches tumble on the coral reeves. The dark cloud seems to touch the very waves and when it whirls round in the strong breeze it seems as though the ocean is being churned a second time. This long streak of coast line dark with the forests of palms resembles the iron band on a wheel or a streak of rust on a sharp edge. The sea breeze wafts to us the fragrance of the Kētaka flowers and the coast is scattered with pearls and covered with areca-palms bending under loads of fruits. The earth with its forests and trees seems as it were to spring out of the sea. So fast have we travelled."

In this description Kalidasa has brought out the might and grandeur of the ocean. He has exploited fully its classical and mythological associations. The ocean existed even before the world began: though the Solar race of kings claim that it is the handiwork of their He refers to the churning of the ocean and the myth of the birth of the moon. Many mountains and volcanoes lie submerged under the waves. The ocean abounds in whales and sea-horses. conches and corals. Perhaps all this could be written by one who never saw the sea. The serpents recognisable by their shining crest jewels is pure fancy; but the description of the whale blowing and of the sea-horse rising amidst the foam can be described only by one who has seen them. The dark cloud bending towards the waves and the long streak of dark littoral looking like rust on a knife-blade must have been noted by one who was far out in the sea. The comparison of the ocean to the star-spangled sky and to the Infinite and Almighty Being are in his best vein. However the scattered and stray references to the ocean and intuitive touches which bring out its beauty reveal more the attitude of the poet than this set description.

In the very opening lines of the poem Kalidasa refers to the virtues of the Solar race⁵⁶ which are infinite as ocean. King Dilīpa⁵⁷ inspired love and respect in his subjects by his kingly qualities; as does the ocean with its treasures and sea animals. The King⁵⁸ ruled over the earth as if it were a single city with the ocean for its moat. He protected the sage's cow⁵⁹ as if it were the earth itself in the form of a cow with the four oceans as its teats. While describing the expectant Queen Sudakshina⁶⁰ the poet describes the ocean as a raiment of the earth and he refers in more than one place to the magnificence and sublime beauty of the ocean when the moon rises.⁶¹ By a right understanding of the alphabet⁶² Rāghu entered the ocean of words as through a stream. Raghu⁶³ cut off the bowstring of Indra which was booming like the ocean lashed into fury by a crescent

56. R. I, 2. 57. R. I, 16. 58. R. I, 30.

58. R. I, 30. 59. R. II, 3.

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60. R. III, 9.

61. R. III, 17, etc.

62. R. III, 28.

63. R. III, 59.

"The matrons⁶⁴ of the city covered him with fried grain as the milky ocean covered the Eternal one with the sprays tossed up by the Mandara mountain." While describing the conquest of the Pandva princes by Raghu⁶⁵ the poet refers to the pearls that were to be found in the ocean near the mouth of the Tamraparni. Rāghu's army that invaded Kerala is compared to the western ocean. 66 The King of Kalinga is described as the lord of the ocean⁶⁷ whose waves which could be seen from his palace windows woke him from sleep every day with their deep roar and thus rendered the morning trumpets unnecessary. Kalidasa refers more than once to the story of the ocean being drunk up by Agastva⁶⁸ and its being scattered with iewels: to the southern quarter the ocean serves as a girdle set with iewels. Aia. 60 the matchless and dauntless prince, repelled the enemy's host as the powerful boar dashed back the waters of the ocean overflowing their bounds at the time of the deluge. The king⁷⁰ was indifferent towards none of his subjects: the ocean never repulses the hundreds of rivers that go to join it. When Trinabindu's⁷¹ penance was interrupted his mental calmness was overthrown by the deluge wave of wrath. To the victorious Dasaratha72 the oceans thundering like the clouds served as kettle-drums to proclaim his success. The daughters of the Kings of Kosala.73 Kekava and Magadha gained Dasaratha for their husband as the rivers gain the ocean. The king⁷⁴ bearing the sage's curse in his heart resembled the ocean with submerged volcanoes. Awaiting a direct cause for progeny the king⁷⁵ remained childless for long; before it was churned the ocean showed not its capacity to produce jewels. "Countless⁷⁶ are the treasures of the deep; innumerable the rays of the sun; so are thy deeds which transcend all words of praise," say the gods to Vishnu and complain that even though final destruction has not yet come the ocean in the form of the Rākshasas had overflowed its shore. Then Vishnu drowning with his vocie the sound of the ocean spoke and his words echoed in the hollows of the mountains near by. As Indra⁷⁷ received the nectar born of ocean so the king received the food presented by that divine Being. Dasaratha's⁷⁸ four sons delighted their father with their virtues as did the extensive oceans, the abodes of jewels, please the lord of the world

64. R. IV, 27.
65. R. IV, 50.
66. R. IV, 53.
67. R. VI, 54 & 56.
68. R. VI, 61& 63.
69. R. VII, 56.
70. R. VIII, 8.
71. R. VIII, 80.

72. R. IX, 11.
73. R. IX, 17.
74. R. IX, 82.
75. R. X, 3.
76. R. X, 30, 34, 35.
77. R. X, 52.
78. R. X, 85.

with their treasures. Parasurama⁷⁰ tells Rama: If you are not defeated, my prowess which has destroyed Rākshasas is of no avail; the power of the fire is seen in that he blazes even in the ocean as in dry grass. Having renounced Sita⁸⁰ the king enjoyed the earth alone which had for its girdle the depository of jewels (i.e., the ocean). Though King Atithi⁸¹ had grown more powerful he never followed a wrong path; even when the waters of the ocean increase they go up only by the rivers. By going to the king⁸² poor but righteous men ceased to be suppliants but became donors; so do the suppliant clouds become capable of giving water to others by resorting to the ocean.

As in Greek poetry the centre of interest in Kalidasa's poetry is man and his doings. He does not resort to nature as an escape from the madding crowd's ignoble sway. He does not try to read message or meaning in her. In fact he does not see any rigid line dividing man from nature. Man too is part of nature. So he describes man with similes taken from stories and observations of plant and animal life and invests with human personality rivers, mountains and animals. There is God's own plenty in India of animals, trees and plants; and there is an equal wealth of them in Kalidasa's magnum opus.

Dilīpa⁸³ looked like the embodiment of martial valour; his chest was broad, his shoulders like those of a bull, his arms long and his stature tall like the Shāla tree. Before entering the forest King Dilipa⁸⁴ had laid aside the insignia of royalty; yet from his peculiar lustre his royal position could be inferred; thus he resembled a majestic elephant inwardly in rut but not showing lines of ichor on its head. Like a creeper85 putting forth fresh and charming shoots after the fall of old leaves Queen Sudakshina shone with developing limbs after she passed through the early troubles of pregnancy. In more than one place the Chakravaka⁸⁶ (the brahminy duck) serves the poet as an emblem of constant love. In the course of his victorious career Raghu⁸⁷ uprooted the chieftains of Bengal and again restored them to their places and they bent down before him bearing rich presents; so does the Kalama (paddy) when transplanted yield more, its stalks drooping under the weight of grain. He fought a fierce battle with the western chieftains and covered⁸⁸ the earth with their bearded heads as if they

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79. R. XI, 75.
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^{80.} R. XV, 1.

^{81.} R. XVII, 54.

^{82.} R. XVII, 72.

^{83.} R. I, 13.

^{84.} R. II, 7.

^{85.} R. III,7.

^{86.} R. III, 24, & VIII, 56.

^{87.} R. IV. 37.

^{88.} R. IV, 63.

were so many honey combs covered with bees. The beautiful image of the Chataka⁸⁹ (pied crested cuckoo) begging the cloud for water is referred to time and again by Kalidasa. Prince Aia⁹⁰ ascended the seat indicated to him by his host, by a flight of steps as a lion-cub leaps up a mountain peak by means of the jutting ledges of rock. The eyes of Indumati⁹¹ are beautiful as those of the Cakora (Chukar) while the glances of Sita⁹² are quick like those of the deer. When Rama's brother⁹³ departed from her sight with the words, 'Bet it so,' in her great grief. Sita cried out aloud like a frightened osprey. Clad in vellow and with eyes fixed on her feet the chaste Sita94 entered once again the presence of Rama and the people averting their eyes from her stood with bowed heads like paddy blades in grain. Coming up to Raghu⁹⁵ who was faultless in every limb Indumati desisted from further advance: a row of bees never wishes to proceed further after reaching a mango tree in full bloom. Describing the city dames 96 who crowded the windows to see the bridal procession the poet compares their faces with their swimming eyes to lotuses over which bees hover. Kalidasa describes with great zest the appearance and activities of the sage's cow and the lion in the Himalayan cave: he takes every opportunity to drag in a reference to the elephant and he gives a very fine description of the wild elephant⁹⁷ which attacked Aia's camp on the Narmada: "Suddenly a wild elephant emerged from the river. Clusters of bees hovering above the water had already indicated his presence. All the ichor had been washed away from his broad cheeks. He still bore marks on his tusks of his sports in the Rikshayat mountain: his tusks were indented by stones and bore blue mineral stains. He came forward rapidly making a huge noise with his protruded proboscis. As he advanced through the water water-plants garlanded his huge chest and the waters seemed to run to the bank before him. On seeing the tame elephants the ichor began to flow once again from his head and excited by its powerful odour the elephants in Aja's army broke their bonds and fled. In an instant he threw the camp into unutterable confusion."

Such sympathy and understanding had Kalidasa of the animate and inanimate world around him. In short so deep is his sympathy and so wide his understanding that the distinctions between the sentient and non-sentient world seems to vanish. As man can be in tune

89. R. V, 17. 90. R. VI, 3.

91. R. VI, 59.

92. R. XIII. 18.

93. R. XIV, 68.

94. R. XV, 78.

95. R. VI, 69.

96. R. VII, 11.

97. R. V, 43 to 50.

with nature so nature too understands and shares in human feelings and emotions. When King Aja⁹⁸ lamented the sudden demise of his beloved queen, Indumati, the trees themselves who witnessed his sorrow wept with him. By means of the branches ⁹⁹ whose foliage had been bent down, the compassionate creepers pointed out to Rama the path by which Sita had been carried away by the demon. When the banished Sita¹⁰⁰ wept aloud there was great sorrow in the forest: the peacocks gave up their dancing, trees cast their flowers and the deer dropped down the half-chewed grass. All nature seemed to sorrow with Sita. To save interruption¹⁰¹ to Valmiki's penance, without entering, Satrughna passed by the sage's hermitage where the deer were motionless, enraptured by the songs of Sita's sons.

Thus we see that Kalidasa's approach to nature is marked by deep poetic feeling. His arresting sense of colour presents before our eyes indelible pictures of great natural beauty. Often nature serves the poet as a picturesque back ground for great and glorious deeds. He conveys to us not merely visual, but also auditory, olfactory and tactile impressions. In his treatment of nature the poet uses to the utmost the legends, myths and popular beliefs of his age and thus secures a very high degree of suggestiveness. He does not disdain to utilize even the poetic traditions of his time though these cannot stand the test of rigorous scrutiny. Kalidasa uses nature to illustrate human life; and abstractions themselves become warm and living when lit by his wonderful nature similes. This great poet of our land presents to us innumerable sketches of the wide and varied natural life in our hills and dales. In short he is so deeply steeped in the nature that surrounded him that he realises the oneness of man with nature. One cannot read many lines of Raghuvamsa without seeing the brilliance of the Indian sun and the soft and pleasing radiance of the moon, without feeling the cool and gentle mountain breezes laden with the scents of wild trees and flowers, without hearing the notes of the Sārasa, the osprey or the Koil or without being charmed with the beauty of the lotus or the peacock. Nothing can convey to us more vividly the beauty of our countryside, the calm grandeur of our forests, the majesty of our rivers or the sublimity of the ocean that laps our shores than the poetry of Kalidasa, a magic speculum which reveals the touch of beauty even in the lowly grass that grows under our feet.

தொல்காப்பிய ஆராய்ச்சி.

(முன் தொடர்ச்சி)

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தொல். — பொருள். — செய்யுளியல்.

சூத். 154. '' தரவும் போக்கும் பாட்டிடை மிடைந்தும் ஐஞ்சீர் அடுக்கியும் ஆறமெய் பெற்றும் வெண்பா இயலான் வெளிப்படத் தோன்றும்''

சூத். 155. '' பாநிஸ் வகையே கொச்சகக் கலியென நானவில் புலவர் நுவன்றறைக் தனசே.''

இச்சூத்திரங்களுக்கு ஈச்சிரைக்கினியர் பேராசிரியரது உரையையே வேறு பாடு யாதுமின்றிச் சில சொல் மாற்றங்களுடன் கொண்டு தருதலான், இவ் விருவர் உரையும் ஒன்றே யாகக் காண்கிரேம். முதற் சூத்திரத்தின்கீழ், கொளுவுரையில் பேராசிரியர் ''வெண்கலி'' என் றதை ஈச்சிஞர்க்கினியர் ''கலிவெண்பா'' என மாற் றினது தவிர, இவருள் வேறு பொருள்மாறுபாடு கொணற்கில்ஃல. இருவரும் இங் குத் தொல்காப்பியச் சூத்திர அடிகளே இரு சூத்திரமாகக்கொண்டு, இருவேறு விதி வகுப்பனவாகக் கருதோகின்றனர். இவற்றாள் முன்'னயேது அதன் முன்னர்க்கூறிய ''ஒருபொருள் நுதலிய'' எ**ன்னும்** (செய். 153 ஆம்) சூத்திரத்திற் கூறிய கலிவெண் பாட்டின் வேருய் விரவுறுப்புடைமையின், ஆசிரியர் அதனே இங்கு வேறு கூறின தாக ஈண்டு இவ்விரண்டுமை காருரும் தாணிகின்றனர். தாணிர்தா, இதன் கீழ் "தர விற்கும்∙போக்கிற்கும் இடையன பாட்டாகிப் பயின்றும், வேறு ஈின்ற ஒரு சீரி‰ு அளவடியோடு அடுக்கிக்கூற ஐஞ்சீராகியும், அவ்வாறே இருசீர் அடுக்க அறுசீர் பெற்றும், வெண்பா எனப்பட்ட உறப்பின் இயற்கை கிதையாமல் பொருள்புலப் படத்தோன்றும்'' என்று பொருள் வரைகின்றனர். எனவே செர்துறையாகித் திரிபின்றி யார்க்கும் வெள்ளடியியலால் ஒரு பொருள் கூறும் கலிவெண்பாட்டு வேற முற்கூறப்பெற்றதும், ''தரவும் போக்கும் பாட்டிடை மிடைக்தும், ஐஞ்சீரும் அறுசீரும் அடுக்கப்பெற்று வெண்பா இயலான் வெளிப்படத்தோன்றும்'' வெண் இச்சூத்திரம் கூறுவதெனக்கொண்டு, கலிவெண்பாட்டு இரு கலிப்பா வே*ற* கூறு படுமெனவும். அதைலை ஆகிரியர் இருவேறசூத்திரங்களான் அவற்றை விளக்கி

விதிகள் வகுத்தனர் எனவும், பேராகிரியரும் நச்சிஞர்க்கினியரும் ஒராங் குக் கூறகின்றனர். பிறகு, "பாகிலே வகையே நுவன்றறைந்தனரே", என்பதைத் தனிலேறு சூத்திரமாகக் கொண்டு, அதற்கு, "மேற்பாவின் கின்ற கிலே வகையான் கொச்சகக் கலியாமென்ற நூலறிந்த ஆகிரியர் கூறித்துணிந்தனர்", என்று பொருள் கூறுகின்றனர்.

இவ்வாறு இருவேறு சூத்திரங்களாக்கி அவற்றிற்கு இவர்கள் தரு ் உரை ஆசிரியர் கருத்தொடு பொருத்தம் உடையதாகத் தோன்றவில்லே. முன் இருசூத்தி ரங்களால், வெள்ளடிய வலால் திரிபின்றி வரும் கலிவெண்போட்ட ஒென்று, தரவுமு, லிய உறப்பொடு வெண்பா இயலான் வெளிப்படத் தோன்றம் வெண்கலிப்பா ஒன்றை, என இன்னணம் கலிவெண்பா இருவகைத்தென்று ஆசிரியர் கூறக்கருதின குறிப்பை இவர்கள் யாண்டுக் கண்டேனார்? அஃதை விளக்குகின்றுர்களில்ஃ. ஆசிரி யர் செய்யுளியலில் ''பாட்டு உரைநாலே'' எனவரும் 79 ஆம் சூத்திரத்தால் செய் யுள் எழுவகைப்படும் எனக்கூறி, பின் ''ஆசிரியம் வஞ்சி வெண்போக் கலியென-**ந**ாலியற் றென்ப பாவகை விரியே'' எனும் 105 ஆம் சூத்திரத்தால் பாட்டு நான்கு வகைப்படும் என விளக்கிஞர். அதன் பிறகு, ''ஒத்தாழிசைக் கலி, கலிவெண்பாட்டே, கொச்சகம், உறமொடு கலிரால் வகைத்தே" என்ற 130 ஆம் சூத்திரத்தில் மேற்கூறிய தமிழ்ப்பாவகை நான்கனுள் கலிப்பா ஈான்கு வகை பெறும் என்று தெளித்தார். இவற்றுள், முதலதான ஒத்தாழிசைக் கலிப்பா வின் இலக்கணம் தொகை வகைகளே ''ஒத்தாழிசைக்கலி'' எனும் 131 ஆம் சூத்திர முதல் ''எருத்தே கொச்சுகம்'' எனும் 152 ஆம் சூத்திரம் வரையுள்ள சூத்திரங்களில் ஆராய்ர்தார். இரண்டாவதான கலிவெண்பாட்டிலைக்கணத்தை 'ஒருபொருள் நுத விய.....'' எனவரும் 153 ஆம் சூத்திரத்தில் வினங்கக்கூறிரை. நான்காவ தான உறழ்கலிப்பா இலக்கணம் ''கூற்றும் மாற்றமும்......உறழ்கலிக் கியல்பே'' எனும் 156 ஆம் சூத்திரத்தால் விளக்க முறுகிறது. எஞ்சிய கொச்சகக் கலிப்பா இலக்கணம், இவ்வுரைகாரர் கொள்கைப்படி யாண்டும் விளக்கப்பெ*ரு த* ஒழிவதாகும். கலிப்பாவகை நான்கில் மூன்றற்குத் தனித்தனி இலக்கண_்க்கை விளக்கும் ஆசிரியர் இக்கொச்சகக்கலி ஒன்றற்கு மட்டும் இலக்கணத்தை விளக்கா மல் பெயரளவில் சுட்டிச் சூத்திரித்து அமைத்தார் என்பது இயைபுடைய தாமா ? கலிவகை நான்கில் இரண்டாவதான ''ஒருபொருள் நுதலிய'' எனும் கலிவெண் பாட்டிலைக்கணச் சூத்திரத்திற்குப் பின்னும், ''கூற்று மாற்றமும்'' எனும் நான்காவ தான உறழ்கலி இலக்கணச் சூத்திரத்திற்கு முன்னும், சிறுத்த முறையானே கலி யின் மூன்ரும் வகையான கொச்சக இலக்கணம் கூறப்பெறல் வேண்டும் ; அதுவே முறையுமாகும். இவ்வுரைகாரர்கள் இவற்றின் இடை நின்றதை இருவேறு சூத்திர மாக்கிக்கொண்டு, ஒன்று முற்கூறிய கவிவெண்பாட்டின் வேறுபாடெனவும், மற் ெருன்று கொச்சகமெனவும் கொள்கின்றுர்கள். இதில், முன்னேயதில் இலக்கணம் மட்டுக் கூறிப் பெயர் எதுவும் கூறப்பெற்றிலது; பின்னேயதிற் பெயர்மட்டும் கூறி இலக்கணம் எதுவும் விளக்கப்பட்டிலது. ஆசிரியர் இப்படி வாளா இலக்கணம் கூறிய முற்சூத்திரத்தில் தாம் விளக்க கினேப்பது வெண்கலியின் வேறபாடே

ஆமெனில், அதுண விளங்கக் க*ரு து* ஒழிவாரா ? செய்யுளியல் முழுது<mark>ம் பாக்களுக்</mark> குத் தாம் குறும் பகுதிகள் மீட்டும் வகைபெற்று வேறுபடு மிடந்தோறும், அவ்வாறு அவற்றுள் ஒவ்வொன்றும் இணத்து வகைப்படும் எனவும், அவ்வகை ஒவ்வொன் றம் இன்ன இலக்கணம் உடையதெனவும் ஆசிரியர் விளக்கிப் போவதே நியதமா யிருப்பதைக் காண்கி*ளு*ம்

் ஆசிரியம் வஞ்சி...... காலியற்றென்ப பாவகை விரியே'' (சூத். 105) என வும், 'ஒத்தாழிசைக்கலி...... கலிகால் வகைத்தே'' (சூத். 130) எனவும், ''அவற் அள், ஒத்தாழிசைக்கலி இருவகைத்தாகும்'' (சூத். 131) எனவும் கூறிப், பின்ன தின் இருவகை இலக்கணத்தை முறையே ''இடைநிலப்பாட்டொடு'' (சூத். 132) ''ஏனேய ஒன்றே'' (சூத். 138) எனவும், அவ் ஏனேய ஒன்றுன புறநிலே ஒத்தாழி சையை ''அதுவே, வண்ணகம் ஒருபோகு என இருவகைத்தே'' (சூத். 139) என வும், ''ஒருபோகியற்கையும் இருவகைத்தாகும்'' (சூத். 147) ''கொச்சக ஒருபோகு அம்போதரங்கம் என்று'' (சூத். 148) எனவும், இவ்வுட்பகுதிகளி னிலக்கணத்தை முறையே ''வண்ணகம் தானே'' (சூத். 140) ''தரவின்றுகி......கொச்சக ஒரு போகு ஆகு மென்ப'' (சூத். 149) ''அம்போதரங்கம்'' (சூத். 151) ''எருத்தே கொச் சகம்' (சூத். 152) எனவும் நிரல் நிறையாகச் செவ்விய முறையில் தவிராது கூறிப் போர்த ஆதிரியர், கலிவெண்பாட்டு இருவகைத் தாமென்பது தமது கருத்தாயின் அதீனமட்டும் விளக்காமல் உரைகாரரை உய்த்துணர வையார்.

அஃதன்றியும், ''தரவும் போக்கும்......வெண்பா இயலான் வெளிப்படத் தோன்றும்'' என்பதில் தாம் கூறம் இலக்கணம் எதற்கு எனத் தெளியக் கூறும வம், ''தோன் றம்'' என்பதற்கு உரிய எழுவாய் அல்லது முதனிஃவைய மறைத்தும் மயங்கவையார். இர்ரின்ற ரிலேயில் ''தோன்றும் '' என்பது பொருண்முடியாமல் பிறிதொரு சொல்ஃ அவாவி நிற்பது தேற்றம். இவையேயும் அன்றிப், 'பாகிஃ வகையே கொக்சகக்கலியென - நூனவில்புலவர் நுவன் றறைந்தனரே >> என்பது தனிச்சூத்திரமெனின்,பொருளின்றி ஈின்றுவற்றும். 'கொச்சகக் கலியாவது பாகி'ல வகையே ' என்பதால் தெளியப்படுவது எதுவு மில்°ல. பிற பாவகைகள் ஒவ் வொன் றற்கும் தனித்தனியே இலக்கணம் கூறி விளக்கின ஆசிரியர் ஈண்டுக் கொச் சகக்கலி வகைக்குமட்டும் இலக்கணம் கூருமைக்குக் காரணம் காண்டல் அரிது. இதில் இலக்கணம் எதுவுமின்றி வாளா கொச்சகக் கலியெனப்பெயரும், முன்ன திற் பெயரொன் அமின் றி வாளா இலக்கணமுங் கூறினரெனக் கொண்டு, ஆசிரியர் முன்ன திற் கூருப்பெயர் ''வெண்கலிப்பா'' எனவும், பின்ன திற் கொச்சகக்க**லி**க் குக்க*ா*ர இலக்கணம் ''பாவின் நிலேவகை'' எனவும் உரைகாரர்க**ள் கூறுவதில்** பெறத்தகும் ஊதியம் என்ணே ? மேலும் ''பாசி'லவகை'' எனுக் தொடர் எப்பாவின் எந்நிலே என்பதை விசதமாக்காமல் நிற்பதாம் தௌிவே. ஆகவே, "தோன்றம்" எனுஞ்சொல்லும், '' பாசி'லவகை'' எனுஞ் சொ*ற்றொட*ரும் முடி**வின் நித் தனித்** தனி சின்று பொருள் குன்றுவதினும், அவை ஒன்றை யொன்று ஒன்றித் தழுவக் கண்டு, ஈண்டுச் சூத்திரம் இரண்டன்றி ஒன்றேயாக எல்லா அடிகளேயும் இணைத்து கோக்கின், பொருந்திய பொருளும் திருந்திய இலக்கணமும் மாணச்சிறந்து கோணப் படும். இவற்றைத் தொடுத்துப் படிப்புழி முன்னதிற் கூறும் இலக்கணம் அமைந்து தோன்றும் பாநிலே வகையே கொச்சகக் கலியாம் என்பது இனிது பெறப்படும். எனவே, இதற்கு முற்கூறிய கலிவெண்பாட்டிலக்கணச் சூத்திரமும், இக்கொச்சகக் கலி யிலக்கணச் சூத்திரமும், இதன்பின் உறழ்கலி யிலக்கணச் சூத்திரமுமாக நிரலே நின்று, ஆசிரியர்முதலில் ஒத்தாழிசைக் கலிமுதல் தொகுத்துக்கூறிய கலிவகை நான்கும் மூலவின்றி முடிந்து அடைவே இலக்கணம் அடையக் காண்கிறேம்.

ஆகையால் இங் இஃது இவ்வாறு ஒரு சூத்திரமாய் நிற்பது கொண்டு ''தரவும் போக்கும் இடையிடை மிடைந்தும், ஐஞ்சீரடுக்கியும் அறசீர்பெற்றும் வெண்பா இயலான் வெளிப்படத்தோன்றும் பாநிஃ வகையே கொச்சகக்கலியென நாலறிபுலவர் விளக்கித் தெளித்தார்'' என்ற செம்பொருள் கண்டு, மருளகற்றித் தெருளவைப்பதே இயலியையும் இலக்கணப் பயனெடு பொருணயமும் ஒருங்கு தருவேதாகும்.

தொல். பொருள்:—

அகத் திணேயியல் சூ*த்*் 52.

"முன்ணேய நான்கும் முன்ன தற்கென்ப."

இச்சூத்திரத்திற்கு நச்சிஞார்க்கினியார் தாரும் பொருளாவது:— ''இயற்கைப் புணார்ச்சிக்கு முன் நிகழ்ந்த காட்சியும் ஐயமும் தெரிதலும் தேறலும் என்ற குறிப்பு நான்கும் நற்காமத்துக்கு இன்றியமையாது வருதலின் முற்கூறிய சிறப்புடைக் கைக்கிளோயாதற்குரிய என்று கூறுவர் ஆசிரியார், எ-று.'' இனி, இதன் கீழ் நச்சி ஞார்க்கினியார் கூறும் சில விசேட உரைப்பகுதிகளும் ஈண்டுக் கவனிக்கத் தக்கன: அவை யாவன ''களவியலிற்கூறும் கைக்கி'ள சிறப்பின்மையின், முன்னதற்குரிய எனச் சிறப்பெய்துவித்தார். களவியலுள் 'ஒத்த கிழவனும் கிழத்தியும் காண்ப' என்றது முதலாக இர்நான்கும் கூறுமாறு ஆண்டுணர்க'' என்பன.

இவ்வுரை நாதலும் பொருள் இச்சூத்திரத்தால் தொல்காப்பியர் சுட்ட நிலோத்த கருத்தாமா? இங்கு நச்சிஞைர்க்கினியர் கருதுவது ஆசிரியருக்கு உடன் பாடாமேல், ஐயமகற்றி அக்கருத்தைப் பொருத்தமாக விளக்கும் சொற்பெய்து சூத் திரித்திருப்பர் அன்ரே? அஃது ஆசிரியர் கருத்தன்று என்பதை ஈண்டும் பிற இடங்களிலும் ஆசிரியரது சூத்திரச்சொற்போக்கே தெளிய விளக்குகிறது.

முதலில் ஒரே சூத்திரத்தில் ஈரிடத்தில் வரும் ''முன்'' என்னும் சொல் அவ்வீரிடத்தும் ஒரேவிதமாகப் பொருள்படவேண்டும். இலக்கண நூலாசிரியர், தம் சூத்திரச் சொற்களேப் பொருள் துணிதற்கு தவாமல் மயங்க வைப்பனவாக யாத்தமையார். இச்சூத்திரமுதலில் ''முன்'னேயாான் சூம்'' என்பதில் வரும் ''முன்'' என்பதைக் கீழே அல்லது பின் எனும்பொருள் குறிப்பதாகக் கொண்டு, இடத்தால் பின்னே களவியலில் ஆகிரியர் கூறும் காட்சி முதலிய ரான்கு எனவும், இரண்டாவதாய் ''முன்ன தற்கென்ப'' எனவருமிடத்துள்ள ''முன்'' என்பதை மேலே அல்லது காலத்தால், முன்னே எனக்காலப்பொருண்மைத்தாகக்கொண்டு இச்சூத்திரத்திற்கு முன்கூறிய கைக்கிளே பெருந்திணைகளே விளக்கும் சூத்திரம் இரண்டனுள் ''முற்கூறிய சிறப்புடைக் கைக்கிளக்குரிய'' என்று கூறி இங்கு நச்சிறைர்க்கினியர் இதன் பொருண்முடிவுசெய்கின்றுர். எனவே, இவ்வொரு சூத்திரத்தில் இருமுறை வரும் ''முன்'' என்னும் ஒருசொல்ஃ முன்னுக்குப்பின் முரணுவ தான—இருவேறு பொருளில் நாலாசிரியர் கூறியதாகக் கொள்ளரேகிறது.

'' ஆடி நிழலின் அறியத் தோன்றி நாடுத லின்றிப் பொருள் நனிவிளங்க யாப்பினுள் தோன்ற யாத்தமைப்பதுவே''

சூத்திரம் எனவும்.

" முதலும் முடிவும் **மாறுகோ ளின்றி**பொருண்மை காட்டி

துண்ணிநின் விளக்கலது தாலெனப் படுவது''

எனவும் நூலுக்கும் நூலினுட் குத்நிரத்துக்கும் (செய்யுளியலில்) இலக்கணம் வகுக்கும் ஆசிரியர், தமது இலக்கண விதிக்கு விரோதமாகத் தாமே முன்பின் முரணிப் பொருள் எனிவினங்காது படிப்பவர் மயங்குமாறு இச்சூத்திரத்தைத் தமது பேரி லக்கண நூலில் யாத்துவைத்தார் எனக்கொள்ளு தை ஆசிரியர் ரோக்கிற்கும் அவரது நூற்போக்கிற்கும் பொருந்துவதாமா? இங்கு இருமுறைவரும் 'முன்'' என்னும் சொல்லே ஈரிடத்தும் தெளிவான ஒருபொருளில் அமையாமல் மாறுன இரு வேறு பொருள்தரக் கருதிக் கூறி யாரையும் மயங்கவைக்க ஆசிரியர் இச்சூத்திரம் யாத்தாராகார்.

இனி இரண்டாவதாக, ஆசிரியர் இங்கு ''முன்'னேய நான்கும்'' எனக்குறிப் பண இதீனையடுத்து விளக்கம் பெருதனவாய்ப் பின்னே வெவ்வேறு பொருள் நுதலிய பலவேறு சூத்திரம் கடந்து வேருர் ஒத்தில் வேருர் சந்தர்ப்பத்தில் கூறப் போவன எனில், இங்கு அவர் சுட்டக்கருதிய நான்கையும் இவையென விளக்கியி ருப்பர். இவ்வியலில் இச்சூத்திரம் படிப்பவரை இனிப் பின்வரப்போகும் வேரேர் இயலில் இத்தொகையின் வகை நான்கும் விளக்கப்படுமென எதிர்பார்க்கவைக்க எண்ணுவரேல் ஆசிரியர் விதந்து அதீன விளக்கியிருப்பர். அவ்வாறு அவர் கூறு விடத்து அக்கருத்தை அவருக்கேற்ற நீனப்பது முறையன்று. அண்மையில் வகை விரிகள் கூறப்பெற்று, எளிதில் தெளிவும் துணிவும் தருதற்கு உதவும் இடத்தன்றிப் பிற இடங்களிலெல்லாம் ஆசிரியர் வாளா தொகைகே அமைவதில்லே. தொகைக தரும் இடங்தொறும் அதன் வகைவிரியும் விளக்கிச் செல்வர்.

அதுவேயுமன்றிப், பின் களவியலிற் குறிக்கப்படுவதாக இவர் கொள்ளும் ஒரு கைக்கிளேயை விலக்கி இங்குப் பெருந்திணேக்குமுன் ஆசிரியர் விளக்கிய கைக் - -கிளேயைக் குறிப்பதற்கு '' முன்ன தற்கென்ப எனச் சிறப்பெய்துவித்தார் '' என எடுத்து விளக்கிஞர் நச்சிஞர்க்கினியார். அதுண அடுத்துக் களவியலில் '''ஒத்த கிழை வேனும் கிழைத்தியும் காண்ப' என்றது முதலாக இந்நான்கும் கூறுமாறு ஆண்டுணர்க'', எனக்கூறி, ''முன்'ளேய நான்கு'' எனும் தொடரில் வரும் நான்கன் விவரம் குறியா மல் வாளா தொகைகூறிய ாச்சிஞர்க்கினியர், களவியலில் அச்சூத்திரங்களுக்கு உரைகரு மிடத்து அவை வையென விளக்கிஞரில் ஃ. அங்கு ஆசிரியர் ''காட்சி. ஓயம், தெளிவு'' என மூன்றே குறித்தமை காண்கிறேம். நச்சிஞர்க் கினியர் கூற மாறு கொட்சி – ஐயம் – இரண்டுந்தவிரத், தெரிதல் – தேறல் – என வேறிரண்டு கூட்டி நான்கு பகுதிகள், இயற்கைப் புணர்ச்சிக்குத் தூவவன் தூவியர் இருவரின் உடம் படதெற்கான நாட்டம் இரண்டும் கூட்டியுரைக்கும் குறிப்புரைக்குமுன் நிகழ்வனவாக ஆசிரியர் கூறிஞரல்லர். ஆகவே களவியலில் தொல்காப்பியர் மூன்றே இன்றிய மையா ஈற்காமக் குறிப்பாகக் கூடுினராதலால், அவற்றை இக்குக் கைக்கினேக் குறிப் பாமெனச் சுட்ட®்ணப்பின் '' முன்னேய மூன்று '' மென்னுது '' நான்கும் '' என முறை பிறபூர்து கூறியிரார். ஈண்டு நோன்கௌத் தெளியக்கூறதலால் இர்நான்கும் பின் களவியலிற் பேசப்படும் மூன்றல்லாத வேருதல் டுவளிப்படை. இச்சுத்திரத்து அத்தொகையெண் குறிக்கும் நான்கு இவையென வீளக்கப்பெருததால், இதனேடி யைச்து பொருள் தெளிதற்கு உதவுவதான சான்கன் வகை இச்சுத்தி த்தையடுத்து இவ்வகத்திணே மியலிலேயே விளக்கப் பெற்றருக்க வேண்டுமென்பது எளிநில் தெளியப்படும். அவற்றை அறியின், குத்திர மெய்ப்பொருளும் உடனறியப்படுவ தாகும்.

இவ்வுண்மைகளே உணர்ந்த உரையாசிரியர் ''முன்'' என்பதற்கு இச்சூத்தி ரத்தில் ஈரிடத்தும் காலத்தால் முற்கு நப்பட்டதையே அமைத்துக்கூறும் கடன் மேற்கொள்வர். கொண்டு, இச்சூத்திரத்திற்கு முற்கூறிய பெருந்திணுப் பகுதியாகக் காட்டிய நான்கு நிலைகளில் ஒவ்வொன்றின் முன்னிலேயும், இதற்கும் பெருக்கி ணேச் சூத்திரத்திற்கும் முற்கூறிய கைக்கினேக்கும் பொருர்துமெனப் பொருள் கூறுவர். இவருரை ''முன்'' என்பதற்கு ஈரிடத்தும் ஓராங்கே பொருள் கூறும் பெற்றியளவில் குற்றமற்றது; நான்கெனும் எண்ணுச்கும் பொருர்துவது. எனில், பெருந்திணேப் பகுதிகளே தத்தம் முன்னேய நிலைகளில் கைக்கினே ஆதற்கமையும் எண்று இவர் கூறுவது, அதற்குமுன் கூறியநான்கு அகத்திணப் பொது இலக் கணக் குறிப்புக்களுக்கும், அவற்றின் பின்கூறப்படும் கைக்கினே பெருந்திணகளுக்கு முன்ன தொடர்பு விளைக்கும் இயலியையைபக் கருதாத காரணத்தாலாகும். அதறைல் இச்சூத்திரத்திற்கு இளமையூரணர் உரையும் சிறவாதாகும்.

அன்றியும், உரையாசிரியர் கூறியவாறே கொள்ளின், பெருந்திணனப்பகுதி நா<mark>ன்கன் முன்னி?ஃகெள் கை</mark>க்கி?ள ஒன்றற்கே அமையுமென்னும் சியதியில்?ஃ. அந்நி**?ஃகெள் ஒ**த்த காமத்திணேகளுக்கே சிறந்தாரியவாம். ஆதலால் '' முன்னதற் கென்ப'' எனுக்தொடரை இங்குச் சிறிது முற்கூறிய கைக்கினே ஒன்றற்கே உரியது போலக் கூறல் போலியிலக்கணமாகி முடியும். மடலேருமல் 'ஏறுவேன்' எனத் தோழிக்குக் கூறி ''வெளிப்பட இரத்தலே-எருமடற்றிறம்'' ' எலம் பாராட்டலேஇளமை இராத்திறம்' ''புணரா இரக்கமே-தேறுத லொழிக்க காமத்துமிகாததிறம்''
''கைய்புறுத்தலே-மிக்க காமத்து மாருத்திறம்'' என உரையாசிரியரே இச்சூத்திரச் சிறப்புரையில் விளக்குகின்றுர். வெளிப்பட இரத்தலும், கலம்பாராட்டலும், புணரா இரக்கமும், கயப்புறுத்தலும் ஆய கான்கும் கைக்கிளேயினும் ஒத்த காம ஐர்திணைக ளுக்கே இறப்பச் சிறப்புரிமை உடையவாகக் காண்கிறேம். ஆசிரியரும் அவ்வைக் கிணேத் துறைகளே விளக்குமிடத்து இவற்றினேயும் ஐர்திணேத் துறைகளோடு இயைத்துக் கூறுகின்றுர். ஆகவே, இக்கான்கையும் கைக்கிளேக்குச் சிறர்துரியவாக இங்குக் கூறுவது பொருக்தாது. அதனுலும் உரையாசிரியர் உரை இச்சூத்திரத்துச் சிறவாது.

இனி. இவ்வகத்திணையியலில் உரிப்பொருளான ஒத்த காமத்திணே ஐர்திற் கும், அகப்புறத் திணகளான கைக்கினே பெருந்திணே இரண்டிற்கும் இடையில் ஆசி ரியர் கூறி யமைத்திருக்கும் குறிப்புக்கள் நான்கு உள. அவை ஒத்த காமத்திணே ஜெந்நிற்கே உரியனவா? அன்றி, அவற் ுருடு பின்னர்க் கூறும் அகப்புறத்திணோகள் இரண்டிர்குர் தொடர்புடையனவா? எனத் தெளிப்பது ஈண்டு இவ்வியலில் அகத் திணேகளின் பொது இலக்கணங்களேக்கூறி முடிக்குமுன் இன்றியமையாததாகும். ஆகவே, இச்சுத்திரத்தால் ஆசிரியர் அவ்வினுவுக்குரிய விடையிறுத்து விளக்கலா . மினர், என்பதை இனி இங்குத் தெளிதல் எளி*து.* இச்சூத்தி**ரத்**தில் ''**முன்னதற்** கென்ப>> என்பது காலம்பற்றி முன்னதையே குறிப்பதாகக் கொண்டு, இத**ற்கு** முற்கூறிய இரண்டனுள் பெருந்நிணேக்கு முன்னதான கைக்கிளேயைச்சுட்டும் என்று ஈச்சுரைக்கினியரும் பிற உரைகாரரும் பொருள் காணுதலால், முறையே இச்சூத்திரத்தில் வரும் ''முன்ணய நான்கும்'' என்ற சொற்றெருடரும் காலத்தால் இதற்கு முற்பகு நியில் கூறப்பெற்ற நான்கே யாதல் வேண்டும் என்பது தேற்றமாகும். அவ்வாறு நான்கு குறிப்புக்கள் பெருந்திணே கைக்கிளேகளே விளக் கும் இருசூத்திரங்களுக்கும் முன் கூறப்பெற்றுள. ஆதலால் அவற்றையே இங்கு ''முன்'னயே ஈான்கும்'' என்ற செட்டக்கருநினர் ஆசிரியர் எனத் துணிவது தவரு காது. அவற்றின் விவரமும் பொருத்தமும் இங்கு இனி ஆராய முயல்வோம்.

கைக்கி'ளே பெருந்தி'ணேகளின் இலக்கணம் கூறும் முன்னும், அன்பி'னர் திணேகளின் பொது இலக்கணப்பகுதி கூறிமுடிந்தபின்னும் அவ்வைந்தி'ணேகளுக் குப் பெருவரவினவாய் வந்து தவும் நான்கு செய்திக'ளப்பற்றி விதிமுகத்தானும் விலக்கு வகையானும் ஆசிரியர் விளக்கிச் சில சூத்திரம் யாத்துளர் எனை மேலே சேட்டினேம். அவை

^{1. &#}x27;'நிகழ்ந்தது நினேத்தற் கேதுவாதல் (சூத். 43)

^{2. &#}x27;'சிகழ்ர்தது கூறி நிலேயல் (சூத். 44)

- 3. ''மரபுகி' திரியாது விரவும் பொருள் விரவல் (சூத். 45)
- 4. ''உள்ளுறை உவம ஆட்சி (சூத் 46 முதல் 49 வரை)

என்ற நான்கும் ஒத்த காமத்திண ஐந்திற்கும் ஒத்து வழங்கப் பெறும் பொது இலக் கணங்களாக ஆசிரியர் கூறக்காணுகிறேம். இந்நான்கிலக்கணங்களும் அன்பினேந் திணேகளுக்கும் உரியவாதலே யன்றி அகப்புறத்திணோகளிரண்டனுள் முற்கூறப் பெறும் கைக்கிளக்கும் ஒத்த உரிமை உடையனவாகும்; பெருந்நிணக்கு அவ்வாறு அமைந்தியையா என்பதை வரையறுத்துக் காட்டக்கருதிய ஆசிரியர் அவ்வகப்புறத் திணேச் சூத்திரம் இரண் .ற்கும் பின்னர், புறனடையாக அக்கருத்தை விளக்க இச் சூத்திரம் பெய்துவைத்தார். இத்தொடர்பியையுகளே நன்குணர்தற்கு இவ்வகைத் திணே இயலில் ஆசிரியர் கூறும் சூத்திரத்தொரை வசைகளின் வைப்புமுறைப் பாகு பாடுகளே உய்த்துணர்தல் அவசியமாகும்.

இவ்வியலில் முதற் சூத்திரத்தால் அகத்திணே எடுமுன ஆசிரியர் தொகுத்து விளைக்கிரை. இரண்டாம் குத்திரத்தால் அத்திணகள் ஏடினூள் முதலும் இறுதியும் ஆய கைக்கிளே பெருந்திணேயெனச் குரித்த அகப்புறத்திணே இரண்டும் கழித்து இடைநின்ற ஐந்தும் ஒத்த காம உரித்நிணுகள் என்றும், அவ்வைந்நின் ஈடுசின்ற **பா‰** யொழிய ம<u>ர்</u>றைய சான்சூம் குறிஞ்சிமுதலிய சானிலங்களுக்கும் *முறை*யே சிறப்புரிமையுடையன என்றும் கூறிஞர். பிரகு ''முதல் கரு உரி'' பெனும் மூன் ருஞ் சூத்திரமுதல் ''எஞ்சியோர்க்கும்'' எனும் சாற்பத்திரண்டாஞ் சுத்திரம்வரை அந்நடுவிணர்திணேகளின் பாகுபாடுகளும். அவ்வவற்டுன் செப்பிலக்கணங்களும் வகைபெறக்கூறிஞர். பிறகு '' சிகழ்ர்தது சினத்தற்கு '' எனும் 43 ஆம் குத்திர முதல் '' ஏனே உவமம் '' எனும் 49 ஆம் சந்திரம் வரை அள்வைந்திணே களுக்கும் வர்து பயிலும் சில பொது இலக்கணங்களேக் கூறி மு.உத்தார். பிறகு ''காமஞ் சாலா'' எனும் 50 ஆம் சூத்திரத்தில் கைக்கினேபையும். அதன் பிறகு 'கரி உமடற் றிறம்" எனும் சூத்திரத்தில் பெருக்திணேபையும் விளக்கிஞர். அவற்றின் பின் ''முன்'னேயோான்கும்'' என்றும் இச்சூத்திரத்தை நிற்கவைத்தார். இவற்றுள் முன் ரும் சூத்திரத்தால் அன்பினேந்திணேகளும் முதல், கரு, உரியென முறையே வகை பெறும் எனக்கூறி அவ்வகைகளே விளக்கப்புகுந்தவர் ''புணர்தல் டிரிதல்'' எனும் 14 ஆம் சூத்திரத்தில் உரிப்பொருள்கின வகுத்து, அதுமுதல் ''எஞ்சியோர்க்கும்'' எனும் 42 ஆம் சூத்திரம்வரை அவ்வுரிப்பொருள்களுள் ஒவ்வொண்றன் தனிச்சிறப் பிலக்கணுங்களோயும் அத்திணுயில் நிரலே வகைபட விளக்கினர்.

இவையெல்லாம் அன்புரித்திணகள் ஐச்சில் ஒவ்வொன்றற்கே சிறப்புரிமைம யுடையனவாதல் கூறி இவற்றின்பின் ''ரிகழ்ச்தது ரி'ணத்தற்கு'' (சூத் 43) முதல் ''எனேயுவமம்'' (சூத் 49) வரை ஏழு சூத்திரங்களுள் இறுதிரான்கில் உள்ளுறை யுவமம் ஒன்றும், முதல் மூன்று சூத்திரங்களில் தனிவேறு மூன்றுமாக நான்கு பொது இலக்கணக் குறிப்புக்கள் ஒத்த காமத்திணே ஐந்திற்கும் ஒத்த இயைபும் தொடர்பும் உடையனவாக ஆசிரியர் தெள்ளிதிற் கொள்ளவைத்தார். இவற்றுள், முதலிரு சூத்திரங்களேப் (சூத் 43-44) பாலேக்கே உரியனபோல உரைகாரர் கொண்டு கூறும்பொருள் பொருத்தமற்றதாம். " இரண்டறி களவில் நங்கா தலோளே
.....கான நாறவுக்கு
நள்ளென் கங்குல் நம்மோ ரன்னள்
கூந்தல் வேய்க்க விரவுமலர் உதிர்த்து
அமரா முகத்த ளாகித்
தம்மோ ரன்னள் வைகறையானே ''

எனத் தூலவிபால் நிகழ்ச்சி தூலவன் தன்னுள் நினேத்தற்கு ஏதுவானதைக் கூறும் குறக்டுதாகை 312 ஆம் பாட்டும்,

> " அம்ம வாழிதோழி..... மாற்றலம் யாமென மதிப்பக்கூறி நப்பிரிக்துறைக்தோர், மன்றமீ விட்டணே யோஅவ ருற்ற சூளே"

என முன் தூலுவன் கிகழ்த்திய சூனா த்தோழி தூலவியை கிணக்கச் செய்ததைக்கூறம் ஐங்குறு நாற்று 227 ஆம் செய்யுளும் பாலே பற்றிய அல்ல சுரிடத்தும் இவை குறிஞ்சியில் கிகழ்ந்தது நிணத்தற்கு ஏதுவானதையே குறித்தன. ''மின் ஹெளிர் அவிரறல்'' என்னும் குறிஞ்சிக்கலி 19 ஆம் பாட்டும் அனேயதகைத்தே இனி, ''தீம்பால் கறந்த கலமாற்றி'' எனவரும் முல்லேக்கலி 10 ஆம் செய்யுளும், ''கொடியவும் கோட்டவும்'' எனவரும் குறிஞ்சிக்கலி 18 ஆம் செய்யுளும் தூலவி முன்னிகழ்ந்தது கூறி நிலையூல உணர்த்துவன. இவை முறையே முல்லேயினும் குறிஞ்சியினும் வர்தன. இவ்வாறே இவ்விரு குத்திரக் குறிப்புக்களும் உரைகாரர் கூறமாறு பாலுக்கே தனியுரிமை கொள்ளாதே ஐந்திணை அணத்திற்கும் வர்தை பயிலும். ''மரபுகில திரியா மாட்சிய வாகி விரவும் பொருளும் விரவுவதும்'', உள்ளுறையுவமம் பயிலுவதும் ஒத்த காமத் திணை அத்திக்கும் ஒத்த உரிமையோ டொன்றிப் பயிலும் என்பதை உரை காரருமே ஒப்புக்கொள்கின்றனர். அதனுல், அவற்றிற்குதாரணம் கூறல்வேண்டா.

இனி

- 1. (முன்) சிகழ்ர்தது (பின்) சிணத்தற்கு சிமித்தமாதல்,
- (முன்) நிகழ்ர்தது கைறி அதன்வழித்தாணிவுற்று நிலுயுறுதல் உரிப்பொருளாம் ஒழுக்கமாதற் குரித்து,
- 3. ''திணுமையக்குறுததும் (சூத். 12) ''உரிப்பொருள் அல்லனு'' (சூத். 13)

ஆகிய இச்சூத்திரங்களில் அமையாமல் அகத்திணேகளுக்கு உரியவாய் விருவும் பிறபொருள்களும், மரபுகிஸ்திரியாது மாட்சிப்படுமிடத்து மயங்கிவருதல்.

4. அகுணேர் நிணேகளுக்கு உள்ளுறையுவமம் சிறப்பாய் வருதல்,

என்ற இர்ரான்கும் அகப்பகுதியில் அன்பிணர் திணேகளுக்குப் பொது இலக்கண மாதலே அவ்வைர் திணை இலக்கணப்பகுதி இறு தியில் ஆசிரியர் விதர்து விளக்கி வைத்தார். ஊன்றி ரோக்கின், இர்ரான்கும் ஈடுவணேர் திணேகளுக்குச் சிறர் துரிய வாதல்போலவே புரை தீர்ர்த செர்திறக் கைக்கிளேயின்கண் ணும் சிறர்து பயிலும் என்பதை உணரலாகும். அதனுல், இவற்றின்பின் கைக்கிளே பெருர் திணேகளே எடுத்துக் கூறிய ஆசிரியர், அவற்றின்பின் கூறம் ''முன்'னய நான்கும்'' என்னும் இப்புறனடைச் சூத்திரத்தால் பெருர் திணைக்கு முற்கூறிய கைக்கிளேக்கு, அவ் விருதிணைக்கும் முற்கூறிப்போர்த மேற்கண்ட நான்கும் உரியவாகும் என்ற உண்மையை வற்புறுத்த வாராயினர்.

புணர்தல், பிரிதல் முதலிய ஒத்த காமத்திணேகளில், முன் கிகழ்ச்சியொன்றை உரியவிடத்துப் பின் கினேத்தல் முறையான துறையாகும். அதுவேபோல், குற்றமற்ற செக்கிறக் கைக்கிளேயிலும் கேரிய ஒருதலேக் காமமுடையான் காமஞ்சாலா இளேயள்மாட்டுக் காதல் கூடர்க்து, ஏமஞ்சாலா இடும்பையெய்தித் தன்னெ டும் அவளொடுக் தருக்கிய புணர்த்துச், சொல்லி இன்புமூம் மயக்கும். ஆளுல், கோக்கிய புணர்த்துச், சொல்லி இன்பமும் பயக்கும். ஆளுல், கோக்கிறப் பெருக்திணேயில் கோதக்க முன் கிகழ்ச்சிகளே கிகேரப்பது இடும்பையன்றி இன்பக்தராதாகையால், கிகழ்க்தது கினேத்தல் பெருக்திணேக்கு அத்தூணையாய்ப் பொருக்தாமை வெளிப்படை. பிற மூன்றும் இவ்வாறே ஒத்த காமத்திணைகளிற்போலக் கைக்கிளேயினும் சிறக்துவருத்தும், பெருக்திணக்கு மாட்சிமைப் படாமையும் சிக்டுப்பார்க்குத் தெளிவாகும். ஆதலால், இச்சூத்திரச் செம்பொருள் இதுவேயாதல் தெளியப்படும்.

தொல். பொருள். புறம். சூத். 27.

" வழங்கியல் மருங்கின் வகைபட நிஃஇப் பாவலும் புகழ்ச்சியும் கருதிய பாங்கினும் முன்னேர் கூறிய குறிப்பினும் செந்துறை வண்ணப் பகுதி வரைவின் முங்கே''

இனி, இச்சூத்திரத்திலும் நச்சிஞர்க்கினியர் '' வண்ணப்பகுதி'' என்னும் செந்தமிழ் இயற்சொற்கு முடருக்கு நேரிய செம்பொருளே விலக்கி, வண்ணைமென் பதை ''வருணம்'' என்னும் வடமொழி நிரிந்த சிதைவுச்சொல்லாகக் கொண்டு ''வண்ணப்பகுதி வரைவின்றும்கே'' என்பதற்கு '' வருணங்களின் கூறுபாடு சிகழ்ந்தன நீக்கு நிலேமையின்று'' எனப்பொருள் கூறுவது புதிது நிதலும் விபரீத வுணர்வு காரணத்தாலாகும். ''வண்ணமென்பது (தமிழ்) இயற்சொல்'' என்று அவரே தௌரிந்த கூறினர்; எனினும் சூத்திரத்தில் அச்சொற்குப் பிறமு உரைகூறு வார். இஃது அவர்மணப்பாங்கிருந்தவாரும்.

பட்டாங்கே இயலமைப்பில் நிரல் நிரையே சொற்கிடர் தவாறு கண்ணை ழிவு பண்ணில், இச்சூத்திரச் செம்பொருள் எளிதில் தெளியக்கிடைக்கின்றது. அதை

விலக்கிச் சுண்ணம் மொழிமாற்று *முதலிய அ*ரியமாட்டேற்று இலக்**கண**ங்களால் கலக்கி, எவ்வா*ற்ரு*னும் ஒவ்வாப் புதுப்பொருள் காணமுயலும் அவர் விருப்பத்தை விட்டு, சேரியபொருளே ஆராய்வோமாக ''அமரர்கண் முடியும் அறுவகையானும்'' என்ற மேலேச் சூத்தாத்தால், பாடாண்டிணே யிலக்கணம் பகர்ந்த ஆசிரியர், அதை அடுத்து இச்சூத்திரத்தில், '' அப்புறத்திணேக்குரிய பாக்களேயேன்றி, அதிற் சில துறைகளுக்குச் செய்யுளியலில் பிற பொருளுக்குச் சிறப்புரிமை யுடைத்தாய்க் கூறப்பெறும் சில பாட்டுவகையும் விலக்கப்படுதெலில்லே '' என்றபுறனடையையோ சிறப்பிலக்கணத்தையோ கூறலாயினர்; இஃது இச்சூத்திரத்தின் இடம் சொல் அமைப்புக்களால் வெள்ளிடை மஃபோல் தெள்ளத்தெ**ளியக் கிடக்கின்றது**் '' பாடாண் '' என்பது மக்களுட் பெருமைக்குச் சிறப்புரிமை பூண்ட சிற்சில தஃல வரின் பெருமை கூறம் புறத் இணயாகும். தெய்வத் துக்குப் பெருமை இயல்பாகலா னும், தெய்வங்களேயும் சிறப்பித்துப்பாடும் இலக்கணத்தை மக்களின் புறவாழ்வு பற்றி வகுத்துரைக்கும் புறத்திணே இலக்கணப்பகுதியில் இணப்பது இயல்பன்மை யானும், தெய்வம் சுட்டற்கு இன்றியமையா இடங்களிலெல்லாம் ஆசிரியர் அக்க ருத்தை வெளிப்படக் கூறிச் சூத்திரித்துப் போவதாலும், அவ்வாறு விதந்து கூருத ு சூத்திரத்துக்கு மக்கட்பாடாண் பற்றியதாகவே பொருள் காணுவது முறையாகலா னும், ஈண்டு இப்பாடாண்பகுதியின் முதல் மூன்று சூத்திரங்களில் தெய்வம்பற்றிய குறிப்பு எதுவும் கூறப்பெருமையானும், இம்**மூன்ற** சூத்திரங்களுக்கு**ம் அவற்றின்** சொற்கிடர்தவாறே செம்பொருள் காணுவது தமிழ்வாணர் கடமையாகும்.

மேலேச் சூத்திரத்தில், ஆசிரியர், பொருநார் அல்லது வீரரைப்பற்றியனவும் முன்னர்க் கூறியனவுமா ப வெட்சிமுதல் காஞ்சி யிறுவாயான ஆறுபுறத்திணேகளின் அடியாகவும், பழிக்கப்படும் பொருந்தாக்காமப் பெருந்திணேயொன்றை ஒழித்து ஒழிந்த குற்றமற்ற கைக்கின் முதலாமுற்கிளந்த அறுபேரகத்திணைகளின் அடியாக வும், பொருந்து மிடத்துப் பொருத்துமுறையால் பாடாண் நிணேவகைகள் பிறக்கு மென இலக்கணம் வகுத்துத்தந்தார். அவ்வாறு பாடாண் பிறக்குமிடமும் அதன் துறையும் பலப்பலவாம். அவையெல்லாம் இயற்பாவினங்களால் அமைந்து விளங்கும்; எனினும், ''அப்பாடாண் வகையுள்,

- 'வழங்கியல் மருங்கின் வகைபட கிலே இப் பரவலும் புகழ்ச்சியும் கருதியபாங்கினும்'
- (2) 'முன்னேர் கூறிய குறிப்பினும்,' இயற்பாக்களே அன்றி இசைப்பகுதியாகிய '' செர்துறை வண்ணச் '' செய்யுட்பகுதியும் வரையப் படாது வர்து வழங்கும்,'' என்பதே சூத்திரத்தின் செம்பொருளாகும். இதில் ஆசிரியர் கூறக்கருதியதும் இதுவே ஆமென்பது சூத்திரச் சொல்லமைப் பால் தெளிவாகும். இச்சூத்திரச் சொற்றுடர்களின் பொருள் வெளிப்படையாக லின் இதற்குப் பதப்பொருள் விரித்துரைத்தல் வேண்டா. நாடகத்தமிழுக்கு ''வெண்டுறைச் செய்யுளேபோல, இசைத்தமிழுக்குச் செர்துறை மார்க்கச்'' செய் யுள்களாம். இச்செர்துறை மார்க்கச் செய்யுட்களுள், இனிய சந்த வேறுபாடுகளே

யுடையை வண்ணைவகைகள் இயற்றுமிழில் இசைக்கினிய சிறப்புரிமை உடையவாகும். இஃது உரைகாரருள்ளிட்ட எல்லாத் தமிழிலக்கண நாலார்க்கும் ஒப்பமுடிந்த தோன்றே. செய்யுளியல் 241-242-212 ஆம் சூத்திரங்களின் கீழ், பேராசிரியர், நச்சிஞர்க்கினியர் இருவரும் கூறும் விசேடேக்குறிப்புக்களானும், இப்புறத்திணேச் சூத்திரத்தின்கீழ்த் தம் உரையினிறுதியில் நச்சிஞர்க்கினியர் தரும் எடித்துக்காட் டானும் இவ்வுண்மை வலியுறுகின்றது.

இது கண்டுவைத்தும், ஈச்சிஞர்க்கினியர் இந்கேரிய பொருளே மறுக்கின் றது வியப்பைத்தரும். இத⁸்: மறுத்தற்கு அவர் கூறும் இரு காரணங்களும் பொருத்_, மற்றன என்பது அக்காரணவாயிலானே பெறப்படும்.

அவர் கூற்று வருமாறு:—

- " (1) இவை செக்துறைமார்க்கத்து வண்ணப்பகுதியாகிய பாடல்பற்றி வரும் என்பதாஉம், வெண்டுறை மார்க்கமாகிய நாடகத்துள் அவிநயத்துக்கு உரிய வாகிவரும் என்பதாஉம் கூறின், அவை ஈண்டுக்கூறல் மயங்கக்கூறலாம். (2) அன்றியும் எனே அறுவகைத்திணேக்கும் இங்ஙனம் கூருது இத்திணக்கே உரித் தாகக் கூறுதற்கு ஒர் காரண மின்மையானும், அங்ஙனம் குருரென்ப"
- (1) இவற்றுள் முதேலது இடம்பற்றியது. இப்பொருள் அறவே பொருர் தாது என்பது இவர்கருத்தன்று. பொரு÷துவதான இச்செய்தியைச் செய்யுளிய லிற் கூறுமல் இவ்வியலிற் கூறுவதுதான் இவருக்குடன்பாடில்ஃ.—

இச்சுத்திரச் சொற்றொருடர் இப்பொருள் தருமென்பது இவர் அதீனைக்கூறி மறுக்க முயல்வதானே விளங்கும். இப்பொருள் பொருந்துமெனின், இதீனச் செய்யுளியலில் அமைத்தல் கூடுமெனினும். ஈண்டுக்கில் வைத்தலால் வரும் எதம் இல்லே. ஓரிடத்தில் கூடறலாவதொன்றைப் பிறிதிடத்தில் வைத்தலால் தவருகக் கருதற்கில்லே. அன்றியும், இச்செய்தி தன்னளவில் தவறற்றதாய்த் தெளியப்படிவதெனில், ஈண்டு அதுகூறப்படுதலால் வரும் மயக்கமென்னே? இச்சூத்திரத்தொடரில் எது எதனுல் எவ்வித மயக்கம் தரத்தக்கது என்று நச்சிரைர்க்கினியர் கூறிஞரில்லே. எனவே, கூறத்தகும் மயக்கம் இல்லே என்பதே தேற்றம். பிறரை மயங்கவைப்பது இவர் கருத்தாகலாமன்றி, ஆசிரியர் சூத்திரத்தில் மயக்கமெதுவும் இவரும் கண்டாரில்லே.

இடம்பற்றி இச்செம்பொருளே மறுக்கும் இவர் கூற்றை இன்னும் சிறிது ஆராய்வோம். புறத்திணே இலச்கணம் கூறும் இவ்வியலில், அத்திணேகளுக்குரிய பாட்டுவகை கூறல் பொருந்தாதென்பதே இப்பொருளே மறுத்து இவர் இச்சூத் திரத்துக்கு வேறு பொருந்தாப் புதுப்பொருள் காணும் முயற்சி மேற்கொண்ட தற்கு இவர் காட்டு முதற்காரணம்.

பொதுவகையில் திணே தேறைகளுக்குரிய பாவகைகளே அவ்வத்திணே துறை க**ளே அடுத்த எடுத்துக்கு**றி**த்தற்கு அவசியமில் ஃல. ஆ**சிரியரும் அவ்வாறு கூறினு ரல்லர்; எனினும், ஒரு நிணேயின் சில துறைகளுக்குமட்டும் அத்திணைக்குரிய பாவ கைகளோடு, அணேயநிணேகளுக்கு வழங்கப் பெருததும், பிறிதொன்றற்கே சிறந்த பெயில்வது மானதோர் பாவகை வரையப்படாமல் வந்து வழங்குமெனின், அவ்வுண் மையை அத்திணேயின் வகைதொகைகளேக் கூறுமிடத்திலேயே புறனடையாக விளக்கிப்போதல் அமைந்த தெளிவுதவுவதன்றி மயங்கவைக்கும் தவருகாது. இவ் வாறு ஒரோ சூத்திரப்பொருளுக்கு இயைபுடைய பிற செய்திகளேயும் தொடர்பு கருதி உடன் கூறிவைப்பது தொல்காப்பியத்தும் மற்றும் இலக்கண நால்களிலும் பயிலக்கா ணும் இயல்முறையன்றிப் பொருந்தாப் புதுமையன்று.

உதாரணமாக, தொல்காப்பியர் செய்யுளிலக்கண மெல்லாம் ஒருங்குகூறும் செய்யுளியல் ஒன்று தனியாக இயற்றி வைத்திருக்கவும், செய்யுள்வகைகளான கலியும் பரிபாட்டும் அதத்துறைகளுக்குச் சிறப்புரிமையுடைய என்பதை, அதத் திணே 53 ஆம் சூத்திரத்தில்,

" கலியே பரிபாட்டா யிருபாங்கினும் உரியதாகும் என்மஞர் புலவர்" எனப் புறனடையாக விதர்தோதுகின்ருர். அகவலும் வெண்பாவும் வஞ்சியும் புறத்திணே களுக்கும், கலியும் பரிபாட்டும் அகத்திணை களுக்கும் பொதுவாகப் பயின்றுவருவது டன், அகத்திணே யேழனுள்ளும் கைக்கிளே பெருந்திணைகளுக்கு வெண்பாவும் அகவலும் அமையுமெனவும் விளக்கிக்கூறும் இவ் ஆசிரியரே அகத்திணேயியல் 53 ஆம் சூத்திரமும் யாத்து, நடுகின்ற அன்பிணர்திணேகளுக்குச் சிறப்பியைபு ரோக்கி அத்திணே துறைகளுக்கு சிறப்புரிமையுடைய கலிபரிபாட்டான இருபாவகைகளே யும் அத்திணேகளின் பொது இலக்கணம் கூறும் அகத்திணே இயலிலேயே அவற்றினுடன் எடுத்தோதிப் புறனடையாக்கினது தெளிவும் துணிவும் தருதற் கன்றி, மயக்கமும் கூறியதுகூறலுமாய தவறைபயத்தற்கில்லே, என்பது தேற்ற மண்ரே?

இதுவேபோல் இன்னும் '' உவம இயல் '' இலக்கணைமெல்லாம் தொகுத்து ''உவம இயல்'' என வேறுதனி இயல் ஒன்று வகுத்து விளக்கிய தொல்காப்பியர், உவமப்பகுதியான உள்ளுறையுகம் இலக்கணமீனத்தையும் அல்வியலிலேயே அடக்கியமையாமல் பொருளியலில் உள்ளுறை இறைச்சிவகைகளே இறப்பச் சிறப்பு வகையான் விரித்துரைத்தார். இதுவும் போதாமல் ஆசிரியர், அகத்திணேகளின் போது இலக்கணம் கூறும் அகத்திணே இயலிலும் அகத்திணேயேமுனிடையே உள் ளுறையுவமம்பற்றி நான்கு சூத்திரம் பெய்து வைத்திருப்பது தவறும் மயக்கமும் ஆகுமா? அவ்வாறு சூத்திரித்தது குற்றமென்று கொள்ளாமல் அமைவுடைத்தாகக் கருதி நச்சிஞர்க்கினியரும் ஆண்டைச் சூத்திரங்களுக்கு உரிய நேரிய பொருளே கூறுகின்றுர். அதஞல் எவ்விதமயக்கமும் யாருக்கும் என்றும் எழுந்ததாயில்லே. எனவே, இவ்வாறு தகுமிடங்களில் ஒன்றற்கியையுடைய பிற சிலவும் அதனுடன் ஒதப்பெறுதல் தவறற்ற இயல்வழக்கென்பது மலேயிலக்காம்.

(2) இனி, இதுபற்றி ஈச்சிஞர்க்கினியர் கூறும் இரண்டாம் காரணமும் பொருளற்ற தென்பது மேஃயை ஆராய்ச்சியானேவிளங்கும்எனிலும்,இங்கு அதனேச்

சிறிது தாருவி ஆராய்வாம். அகம் புறம் இவற்றின் நிணேதுறைகளுக்குப் பொது வுரிமை உடைய பாவகைகள் செய்யுளியலில் பொதுப்படக் கூறப்பெறும். அதனுல் புறத்திணே ஒவ்வொன்றற்கும் வரத்தகும் பாவகைகளே அவ்வத்திணே தோறும் உட னெ Q த்தோதற்குக் காரணமில் ஃ. அதனுல் ஆசிரியர் அவ்வாறு கூறினுரல்லர். இப் புறத்திணே இயல் இறுதியில் வைத்த பாடாண் திணேக்கும் இன்னபாவகை எல்லாம் வருமென ஆசிரியர் கூறவுமில்லே. எனில், பாடாண் நிணேமின் சிறுபகுதிக்கு அதன் பிற பகுதிக்கும், பிற புறத்திணேகளுக்கும் வாராத ஒருபாவகை வரைவின் டிவர்து வழங்கும் செய்தியை, அரன் அமைவுகோக்கி, இவ்வுரிய இடத்தில் இப்புறனடைச் சூத்திரத்தால் விளங்கவைத்தார். இது தெளிவும் துணிவும் தரும் இயல்முறைடே யன்றி மயக்கம்-பொருக்தாமை முதலிய பயக்கும் குற்றமாகாது. கலியும் பரிபா**டலு**ம் சி*ற*ப்புரிமையுடைய என்பதை அகத்தி‱ன யியலி **று தி**யில், எ**ழ**கத்திணேகளேயும் கூ*றி மு*டித்தபின்னரே '' நாடக ழைக்கினும் '' எனும் 53-ஆம் சூத்திரத்தால் விளைக்கியே ஆசிரியர், அவ்வாறே புறத்நிணேயியலிறுதி யில் செந்*துறை*ப்பா**ட்டு**க்க**ீளப்பற்றி**ய இச்சூத்திரத்தை யமைப்பகை விட்டுப் பாடாண் பகுதியிடையில் இது குறுவ தேனெனின், சொல்லுவன்.

அகத்திணேகளுக்கெல்லாம் கலியும் பரிபாடலுமுரியவாகலின், அகத்திணையியலிறு தியிலதைச் சூத்திரித்தார். மற்றைய பாட்டுக்கள் எல்லாப் புறத்திணேகளுக்கும் பொதுவாய்வருமென்பதைச் செய்யுளியலிற் கூறு தலின், எண்டுக்கூருது விடுத்தார். ஆனுல், செக்துறைப்பாட்டுவகை எல்லாப்புறத்திணேகளுக்கும் பயிலாமல், பாடாண்டிணேயிலும் ''பரவலும்புகழ்ச்சியு '' மான பகுதிக்குமட்டுமே பொருக்துமாகையால், அதைச்சுட்டிய இச்சூத்திரத்தைப் புறத்திணேகளுக்கும் பொதுடுவைகைக்கொள்ளாவண்ணம் பாடாணிலக்கணப் பகுதியொடு பொருக்த சண்டுக் கூறினை இரண்ப துணைரத்தக்கதாம்.

எனவே, ஈச்சிஞார்க்கினியர் காட்டும் இருகாரணங்களும் பொருத்தமும் பொருளும் அற்றன. அவைகருதி, இச்சூத்திரச் சொற்ரெடர் சுட்டும் நேரியபொருளே விலக்கிப், பொருந்தாப் புதுப்பொருள் கற்பித்து வற்புறுத்து முயற்சி ஈச்சி ஞர்க்கினியரே மேற்கொள்ளினும், அதுபோற்றற் பாற்றன்று என்பது இனிது விளங்கும். எவ்வாருயினும் பாடாணிலக்கணப்பகுதியில் ஜாதிபேத ஏதவேறபாடு கீளையும், 'பிறப்பொக்கும் எல்லா உயிர்க்கும், பிறப்பன்றிச் செய்தொழில் வேற்று மையொன்ருல் மு. டும் தம்முட் சிறப்பொவ்வா'' எனும் தமிழ் மரபொடு முரணும் வருணங்களின் உயர்வு தாழ்வுகளின் கூறபாடுகளேயும் தமிழரின் புறவொழுக்கம் கூறும் இப்புறத்திணேயிற் புகுத்த முயன்று இடர்ப்படுவதினும், பிறபுறத்திணேகளுக்கும், அப்பாடாண் திணேயின் பிறபகுதிகளுக்கும் பயின்று வராத வண்ணப்பாக்கள் பாடாண் திணேயின் பிறபகுதிகளுக்கு மையப்படாத விலக்குவிதியைப் புறனடையாக ஆசிரியர் விளக்கும் உண்மை தேர்தல் மிகவும் பொருத்தமும் பயனும் உடைத் தாம் என்பதில் ஐயமில்லே.

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தொல் பொருள் சூத் 83-84.

'' காமப்பகுதி கடவுளும் வரையார் ஏனேர் பாங்கினும் என்மனர் புலவர்'' (புறம்-28) '' குழவி மருங்கினும் கிழவ தாகும் '' (ஷெ-29)

இவ்விரு சூத்திரங்களும், பாடாண் திணையின் ஒருபகுதி சிறுவரவிற்றுகத் தெய்வம்பற்றியும் குழவிபற்றியும் அமையும் என்பதோர் புறனடை கூறுவனவாகும் பொதுவாகப், பொருளிலக்கணமெல்லாம் மக்களின் அகத்தும் புறத்துமாய ஒழுக் கங்களேப் பற்றியனவே யாகும். புறத்திணே யேழனுள் இறதியிற் கூறப்பெறும் பாடாண்-''மறனுடை மரபின் '' மக்கட்ட ஃவேர் மேற்ருய், ஒன்று '' அமர்கொண் மரபின்" அறுபுறத் இணைகளே அடிக்கொண்டெழும்; அன்றேல், புரை தீர் காமத் திணே துறைகளின் சார்பாக எழும், என்ற அதன் இலக்கணத்தை மேலே ''அமரர் கண்முடியும்'' என்ற சூத்திரத்திற்கூறி விளக்கிய ஆகிரியார். அதீனே அடுத்த 'வழங் கியல் மருங்கின்'' எனும் சூத்திரத்தில் அப்பாடாண் திணேயின் சிலதுறைப்பகுதிக ளுக்குச் செர்துறை வண்ணப் பாவகைகள் வரையப்படாமல்வர்து பயிலுமென்ற புறனடை விதிகூறி, அதன்பின் இவ்விருகுத்திரங்களில் தாம் முதலிற்கூறிய இலக் கணத்தால் விலக்கப்படாமல் அமைத்துக் கோடற்குரிய புறனடைகளேக் கூறிப் போந்தார். எனவே, பொதுவாக வீரம்பற்றிய பாடாண் மக்கட்டலேவர் மேற்றேயா கும். புரை தீர்காமம்பற்றி யெழும்பாடாணும் பெருவரவிற்ருய் மானிடத்த‰மக்க ளின் கண்ண தேயாம். எனினும், சிறு வரவிற்றுக இக்காமம் கண்ணிய பாடாண் பகுதி கடவுளரிடையும், கடவுளரொடு மக்கள் காதல் தொடர்புடைவழியும், காமஞ் சாலாக் ''குழவிகள் மருங்கினும்'' வருவனவுமுள என்று காமப்பருவக்கானாயா்பால் பாடாணுக்கிக் கூறிய தன் முன்னேயவிதிக்கு இவ்விலக்குண்மையை ஆசிரியர் இச் சூத்திரங்களாற் கூறிஞர் என்பது தெளியப்படும்.

இவற்றுள், முதலதான ''காமப்பகுதி.....புலவர்'' என்பதற்குச் செம்பொருளாவதை:—''புரைநீர்ந்த ஒத்தகாமத்தில், இருபாலாரும் கடவுளராகவேனும், மக்க எொடு கடவுளராகவேனும் அன்பி'கு ந்தி ணேக் காமக்கூட்டத்தடியாகப் பிறக்கும் பாடாண் பகுதியும் வரையப்படாது, அமைத்துக் கோடற்பாற்ரும் என்பது இலக் கணம் அறிந்த புலவர் கொள்கை.''

இனி, ''குழவிமருங்கினும் கிழவதாகும்'' என்பது இதை அடுத்த புறன டைச் சூத்திரம். ''புரைதீர் காமம் புல்லிய வகைத்தாம்'' பாடாண்பகுதி, ஒரோவழி ''காமஞ்சாலா இளஞ்சிரூர் மாட்டும் காதல் கூர்வாரின் உயர்ந்த ஒருதூலக் காமம் பற்றிவரும் உரிமையு முடைத்தாம்'' என்பதே இதன் கேரியபொருளாகும். இவ் விதிவிலக்குப் புறனடைகளுக்குச் சான்றேர் செய்யுட்கள் உண்மை இச்சூத்திரங் களின் கீழ் உரையாகிரியர் தரும் உதாரணுங்களால் தெளிவாகும்.

இவ*ற்ரு*ல் இம்முதற் சூத்திரம், பாடாண் திணேயில் வரையப்படாததோர் புறனடையை விளக்க எழுந்ததென்பதும், அப்புறனடையாவது, பாடாணெல்லாம் மக்கட்ட இலைவர் மேற்று ய்ப் பெரும்பா லும் அவர் புற ஒழுக்கச் சிறப்புப்பற்றியும், ஒரோவிடத்து அவர் தம் குற்றமற்ற அகவொழுக்கப் பெருமைபற்றியும் வருவது கியதியாயிருக்கக், காமம் பற்றிய பாடாண்மக்களே யண்றிக் கடவுளர் மருங்கினும் பயிலுமென்பதுமே நுதலியதாகும். இதைவிட்டு நச்சிஞர்க்கினியர் இச்சூத்திரம் காதல் பற்றிய பாடாண் கடவுளர்க்கும் மக்களுக்கும் ஒப்பவழங்கும் என்பதை விளக்குவதாகப் பொருள்க றுவர். மக்கட்காதல்பற்றி "புரை தீர்காமம் புல்லியவகை வினும்" என மேலேச் குத்திரத்தில் ஆசிரியர் தெளிவாகக் கூறியிருப்பதால், டிண்டு அதனேயே மீண்டும் கூறு இவியமில்லே. மக்களுக்குரிய பாடாண் எவ்வகையி லும் கடவுளர் பாலும் வைதங்கப்பெறுமா? என்ற விஞவிற்கு விடைக அமுகத்தான் இச்சுத்திரம் எழுந்து தென்று கொள்வதே பொருத்தமும் பொருளும் உடைத்தாகும்.

"குழுவி—தாகும்" எனும் இவ்விரண்டாம் குத்திரத்துக்கும் ஈச்சிஞர்க் கினியர் கூறும்பொருள் பொருந்தாது. இச்சுத்திரம் பின்னேத்தும்ழ் முதலிய பிற் காலத் தெழுந்த பிரபந்தப் பகுதிகளே நதலுவதாக அவர் குறிப்பதும், குழவிப் பரு வத்துக் காமப்பகுதி உரியதாகுமென்று கூறுவதும் அமைவுடைத்தாகா. ஆசிரியர் காலத்து வழங்காமல் பல தூற்றுண்டுகளுக்குப் பின் உண்டாக்கப்பட்ட பிரபந்தப் போக்குக்களே ஆசிரியர் இச்சூத்திரத்துச் சுட்டிஞைரென்பது கொள்ளற்கில்லே. அன்றியும் "காமஞ்சாலா"க் குழுவிப் பருவத்துச் சிருர்க்குச் காமவுணர்ச்சி உரிய தாகக் கொள்ளுதலினும், அவர்பால் காமவுணர்ச்சியுடையார் பிறர் காதல் கூர்வது இயல்பாதலால் அது குற்றமாகாத விடைந்துப் பாடாணுக்குரியதாகும் என்ற பொருளே இச்சூத்திரத்துக்கு ஏற்றதாகும்.

பொருள் 85-86 புறம் 30-31 ஆம் சூத்திரங்கள்.

'' ஊரொடு தோற்றமு முரித்தென மொழிப ''

'' வழக்கொடு சிவணிய வகைமை யான ''

இவற்றை ஒரே சூத்திரமாக உரையாசிரியர் கொண்டிருக்கவும், நச்சிஞர்க் கினியர் இரண்டெனக்கொண்டு பொருள் கூறவர். அவர் கூறும் பொருள் தமிழ் மரபும் அறமும் மாட்சிமைப் படாமல் முற்றும் முரணுடையதாகும். இவற்றுள் முத லதற்கு, நச்சிஞர்க்கினியர் '' ஊரிற் போதுமகளிரோடு கூடிவந்த விளக்கமும் பாடாண் நீணேக்கு உரித்து '' எனக் கூசாது கூறிவைத்தார். ஒருத்தியே அன்றிப் பரத்தையர் பலரொடும் கூடிவாழ்வாரிருக்கலாம். எனில், அண்னவர் வாழ்வு ''வரைவிலா மாணிழையார் மெண்தோள் அளறு ஆழும் புரையிலாப் பூரியர்களாம், திருகீக்கப்பட்டார் தொடர்பாக'' வெறுக்கப்படுவது தமிழற மரபாயிருக்க, அவ்விழி தகையார் கூட்டத்தைப் புலவர் பெருமக்கள் புகழ்ந்துபாடுதற்கான பீடுசான்ற பாடாண் பகுதியாக நச்சிஞர்க்கினியர் பேசத்துணிந்தது, அவர்காலத்து மக்கள் கிலர் இழிவொழுக்கம் கடியப்பெருத் தீவழக்கும், அவர் உயர்வாகக்கருதிய கில பிற் காலவடமொழிப் போலிதாலர் புன்போக்கும் கோக்கிப்போலும். காரணம் எத ஆயினும் இவ்வொழுக்குக் கடிர்தொதுக்கப் படுவதன்றித் தமிழ்ப்புலவர் எத்திப் போற்றத் த°லவர்க்கு வீறதரும் பாடாண் திணக்குப் பொருர்துவதன்று.

இச்சூத்திரத்திற்குத் "தஃமைக்கள் பிறந்த ஊரும் அவர் (உயர்குடிப்) பிறப்பும் பாடாண் பகுதியில் எடுத்தாளற்கு உரிமை யுடையவா**ம்"** என்பதே சொற்ருடேர் சுட்டும் செவ்விய பொருளாகும். இதைக் கூறிவிலக்கற்கு நச்சிஞர்க்கினியர் காட் டும் எது விரண்டும் போதிய ஆகா

அவர்தரும் ஏதுக்களாவன:—

" இச்சூத்திரத்திக்குத் தஃவைர் பிறந்த ஊரும் அவர் பிறப்பும் என்றுபொருள் கூறின், (1) முன்னர் "வண்ணப்பகுதி" என்பதளுல் பிறப்புப் பெறுதலானும், (2) மரபியற்கண்ணே "ஊரும் பெயரும்" என்னும் சூத்திரத்து ஊர்பெறுதலானும், இது கூறியது கூறலாமென்றுணர்க" இம்மறுப்புரையில் பெறப்பட்ட கூற்றுக்களின் ஆற்றூல இங்குச் சிறிதாராய்வோம்.

நச்சி*றைர்க்*கினியர் தரும் ஏ*த* :—

1. முதலாலது "வழங்கியல் மருங்கின்" எனும் மேலேச் சூத்திரத்தில் "வண்ணப்பகுதி" எனும் தொடருக்கு "வருணவகை" எனும் பொருள் இவர்புகுத்த முய அம் புதுமுரண் என்பதை அச்சூத்திரப்பொருள் ஆராய்வுழி மேலே கண்டோம். பாடாண் தலேவரின் குடிப்பிறப்பு அச்சூத்திரத்திற் சுட்டப் பெறவில்லே. அதற்கு இவர் கொளுத்த விரும்பும் ஒவ்வாப் பொருளே கொள்ளினும் கூட, பாடாண் திணேக்குத் தலேவரின் உயர்குடிப் பிறப்பு உரித்தாவதன்றி வாளா அவர் பிறந்த வருணைகிலேபோதாது. சாதிப் பிறப்பளவில் பெருமை பேசிச் சிறப்புரிமை கொள் வது தமிழ் மரபில்லே. சாதிகருதாமல் " ஆன்ற குடிப்பிறத்தல் வேந்தவாம் பண்" பாகத் தமிழ் அறநால் கூறும். ஆகவே பாடாண் தலேவருக்குரிய பெருமையாகத் "தோற்றம்" என்று இச்சூத்திரம் குறிப்பது ஆன்ற குடிப்பிறப்பினேயே ஆதல் வேண்டும். இனி,

அவர்தரும் எது:—

- (ii) இனி (α) ''ஊரும் பெயரும்'' எனும் மரபியற் சூத்திரம் நுதலிய பொரு ஞும், அதில் ஊர்-பெயர் கூறப்ப⊗ம் இட இயைபும் வேறு; ஈண்டுப் பாடாண் பகுதி யில் பாடாண் தஃவெனின் பெருமையை அவன் ஊரொடும் சார்த்திக்கூறம் அமைதி வேறு.
- (b) மேலும், அம்மரபியற்சூத்திரத்தில் ஊர் கூறுவதால், ஈண்டும் பாடாண் பகுதியில் தீலவருக்கு ஊர்ப் பெருமைத் தொடர்பை விலைக்கவேண்டுமெனில், ஆண்டுப்பெயரும் கூறப்படுவதால் அப்பெயரும் பாடாண்பகுதியில் விலக்கப்பட வேண்டுமே? அதற்கு மாருக இதற்கடுத்த சூத்திரத்தில், பாடாண்தேலேவர்க்கு அகத் திணேயில் அவர் தம்பொதுப் பெயர் கூறியமைவதை போலன்றிப், புரைநீர்காமம் பற்றிய பாடாண்புறத்திணேயில் அவர் இயற் (மெய்ப்) பெயர்ச்சார்பும் அமைத்து

வைத்தனர் (புலவர்) என, "மெய்ப்பேயர் மருங்கீன் வைத்தனர் வழியே" எனும் சூத்திரத்தால். ஆசிரியர் தெற்றென விளக்குகின்றனர். ஆகவே, பாடாண் தூலவர் ஊரும் உயர்குடிப் பிறப்பும் பெயரும் சார்த்திக்கூறல் அமைவுடை மரபெ ன்பதை விளக்குவதே இம்மூன்ற சூத்திரங்களில் தொல்காப்பியர் கருத்தாமென் பது தேற்றம். எனவே உரையாசிரியர் ஈண்டு இவ்விரண்டும் ஒரு சூத்திரமெனக் கொண்ட பாடமே ஏற்புடையதாகும். இதன் பொருள்:—

அகத்திணேயில் கொளித்திலேவார் '' சுட்டி ஒருவர் பெயர் கொளப்பெறு அர்'' என வரையேறுத்து விலைக் பபடியல்லாமல், புறத்திணேப் பாடாண்பகு தியில், புரை நீர்காமப் பாடாண் தூலவருக்குச் சுட்டி அவர் ஊரும் குடிப்பிறப்பும் சார்த்திக்கூறல் புலவர் புலனெறி வழக்கோடு ஒத்து அமையும் மரபுமுறையாம். இர்சேரிய பொருளே விடுத்து இதற்கு நச்சிஞர்க்கினியர் தரும் பொருர்தாப் புதுப் பொருள் தமிழ் மரபோ டொவ்வாதாகும்.

The Pre-deluge Pandinad and her Southern Frontier

By

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'Tamilaham' is a handy classic name for the whole Tamil country, and has been sanctified by long usage and immemorial vogue from the prehistoric Sangam age down to our days both in literature and traditions of the Tamils. It stands not for any one province or territory. not even for the mere far-famed kingdom of the Pandyas of yore, always and specially known as the Tamil monarchs, but for the entire Tamilian Peninsula extending south from the modern Tirupathi hills. Both tradition and belief among the Tamils postulate that their original homeland lay between these Venkata hills in the north, and an alleged Kumari river in the south said to have been submerged long ago with all the regions it watered in the southern continent by one of the devouring angry tides of the hungry Indian Ocean. The story of deluges that successively swallowed up large slices of land in the south of the Indian continent rests not merely on legends and folklore. It is enshrined and embalmed in standard old classic poetry of the Sangam poets, and has been handed down to posterity by all the ancient and medieval classic text-writers and commentators of great fame and undoubted authority in an unbroken series of standard works that ever commanded the uniform respect and universal homage of all the students of Tamil Literature.

In one of the Mullai Kalis (Verse No. 4) the poet definitely says as follows:—

" மலி திரை யூர்ந்துதன் மண்கடல் வெளவலின் மெலிவின்றி மேற்சென்று மேவார்நா டிடம்படப் புலியொடு வில்நீக்கிப் புகழ்பொறித்த கிளர்கெண்டை வலியினுல் வணக்கிய வாடாச்சீர்த் தென்னவன் தொல்லிசை நட்ட குடியொடு தோன்றிய நல்லினத் தாயர் ஒருங்கு தொக்கெல்லோரும்.''

The statement of fact in this passage is positive and crystal clear. In plain English it runs thus:—"When tidal waves swept over and swallowed up his own lands, the Southern monarch of undying glory

did not despair. Forging ahead into the wide territories of hostile kings, the Cholas and the Cheras, removed therefrom their respective flags with the puissant panther (of the Choles) and the drawn bow (of the Cheras), and replaced them by his own standard with the shining shark with whose might he easily reduced the invaded country into his sway, thus making good his loss of lands in the south. And all the good shepherds, whose forbears then hailed along with the other subjects whose enduring loyalty had established the fame of the Pandyas from times of yore, having now assembled together." Some may prefer to take the word Kudi (क्या here to denote the Pandya's dynasty rather than his subjects. Kudi in Tamil may mean either a subject or a family according to context, of course. In juxtaposition with a sovereign, 'kudi' should preferably and suitably signify a subject rather than a family. தென்னவன் தொல்லிசை நட்ட குடி' must thus aptly mean either the Pandya's ancient subjects with well-established reputation, or the Pandya's subjects whose loval valour firmly established his fame of yore. This phrase need not therefore be restricted to mean in this context only Pandyan's kudi or family of old repute. But whatever its meaning, there can be no dispute whatsoever as to the central fact alluded to in these lines of Mullai Kali. This passage definitely alludes to a phenomenal tidal swell that resulted in the subsidence of the southern territory of the most ancient Tamil kings, the Pandyas. It further announces expressly that the Pandyan monarch made an incursion into and annexed permanently some adjacent tracts or territories of his unfriendly rival kings (the Choles and the Cheras) in lieu of his lost provinces in the south, and settled down in this new northern home with all his subjects who moved north with him after their homeland was engulfed by an enraged sea. Thus the fact of a prehistoric deluge wiping out a wide expanse of the southern Pandyan country is indisputably established by these and similar authoritative and well authenticated internal evidences in the earliest Sangam poetry. They are of an age far removed from ours by at least 20 long centuries, but proximate enough to, if not almost identical with, the events recorded in the classic passages of the Sangam literature. And, as such, the statements they record must be accepted as fairly established facts of history. But this is not enough for tracing back the history of the pre-Sangam Tamilaham. Further, questions may arise as to how long ago this deluge occurred and as to how far the lost old Tamil Country stretched into the southern ocean beyond the present Cape Comorin. Was there any non-Tamil land beyond the submerged Tamilian territories? And if so who peopled them, and what became of the survivors, if any, of those folks? These are some very important and interesting questions that we must diligently attack and seek to solve with reliable and relevant evidences to guide us in our researches. But they would form a fitting theme for a separate thesis not quite essential for the present enquiry we have taken here on hand. We shall therefore reserve them for a later discussion and confine ourselves now to the question we started with.

This relentless land-grabbing tidal wave that swept off and swallowed the primeval Pandinad is poetically alluded to by Ilangovadigal in his inimitable lines as the vengeful retort of the vanquished southern sea, smarting under an earlier victory over it, traditionally attributed to an earlier Pandian potentate.

" வடிவே லெறிந்த வான்பகை பொருது பஃறுளி யாற்றுடன் பன்மஃ யடுக்கத்துக் குமரிக் கோடுங் கொடுங்கடல் கொள்ள வடதிசைக் கங்கையும் இமயமுங் கொண்டு தென்திசை யாண்ட தென்னவன் வாழி.

— காடுகாண் காதை. வரி 17-22 (Kadukan Kathai, lines 17-22).

The allusions in these lines are seized hold of and are elaborated by Adiyarkkunallar in his commentary on the opening lines of Venirkathai in Chilappadikaram in a manner which has given rise to some considerable controversies and much misunderstanding among scholars. It therefore behoves every earnest student of Tamil Research to scrutinise all these relevant passages on record and to soberly investigate their real scope and significance with a view to get at the rock-bottom of truth. The first two lines of Venirkathai are as follows:

> " கெடியோன் குன்றமுக் தொடியோள் பௌவமுக் தமிழ்வாம் பறத்த தண்புனல் கன்டைடு."

And Adiyarkunallar's especial gloss on these lines runs thus:

் சேடியோன் குன்றட்-வேக்கட மூல தொடியோள்—பெண்பாற் பெயராற் குமரியென்றதாயிற்று. ஆகவே தென்பாற்கண்ணதோர் ஆற் ற்குப் பெயராம். ஆணுல் கெடியோன் குன்றமும் தொடியோள் நையுமென்தை பௌவமென்றது என்ன யெனின், முதலூழியிறுதிக்கண் தென்மதுரையகத்துத் தூலச்சங்கத்து அகத்தியளுரும் இறையளுரும் குமரவேளும். முரஞ்சியூர் முடிநாகராயரும் நிதியின் கிழவனும் என்றி வருள்ளிட்ட நாலாயிரத்து நானூற்ற நாற்பத்தொன்பதின்மர் எண் ணிறந்த பரிபாடலும் முதுநாரையும் முதுகுருகும் களரியாவிரையுமுள்ளிட்டவற் றைப் புணேந்து தெரிந்து நாலாயிரத்து நானூற்று நாற்பதிற்றியாண்டு இரீலுயிஞர் காய்சினைவழுதிமுதற் கடுக்கோனீருயுள்ளார் எண்பத்தொன்பதின்மர்; அவருட்கவி யரங்கேறிஞர் எழுவர் பாண்டியருள் ஒருவன் சயமாகீர்த்தியளுகிய நிலந்தரு திரு விற்பாண்டியன் தொல்காப்பியம் புலப்படுத்து இரீஇனன். அக்காலத்து அவர்காட் சுத் தேன்பாலிமுகத்திற்கு வடவேல்லோ எகிய பஃறுளியேன்னுமாற்றிற்கும் குமரியேன்னு பாற்றிற்கு மிடையே எழுநாற்றுக் காவதவாறும் இவற்றின் நீர்மலிவா கென்ன மலிர்த் எழ்தெங்க நாடும், எழ்மதுரை நாடும், எழ்முன்பால் நாடும், எழ்குறும்பின்பால் நாடும், எழ்குறும்பின்நாடு மென்னும் இர்நாற்பத்தொன்பது நாடும், குமரிகொல்லம் முதலிய பன்மீலநாடும் காடும் நியும் பதியும் தடநீர்க்குமரி வடபெருங்கோட்டின்காறும் கடல்கொண்டொழிதலாற் குமரியாகிய பௌவமென்று நென்றுணர்க. இஃது என்னே பெறுமாறெற னின், 'வடிவே வெறிர்த்த ன்பகை பொறுது, பஃறுளியாற்றுடன் பண்மிலையடுக்கத் துக்குமரிக் கோடுங் கொடுங்கடல் கொள்ள ' என்பதனுனும் கணக்காயளுர் மகளுர் நக்கீரை நாரைத்த இறையஞர் பொருளுரையானும் உரையாசிரியராகிய இளம்பூரணை வடிகள் முகவுரையானும் பிறவாற்று இம் பெறுதும்.''

A reference to two rivers in the submerged southern Pandyan province, viz., the Pahruli and the Kumari, is common both to Ilango's textual lines cited above from Kadukan Kathai and to Adiyarkunallar's glossarial comments just cited. There are many more passages too in Sangam poetry relating to these two submerged rivers. The most intriguing problem, which demands dispassionate inquiry and seeks final solution, arises out of this common reference to these two rivers of a bygone age, and relates to their respective topographical situation in the sea-swallowed Pandinad. It is of much importance first to settle this vexed question before we can successfully attack the other connected problems of history of the pre-Sangam Tamilaham. Only a correct view of this question will afford the key to unlock many other lines of ancient poetry which now hold many other facts hidden from the eyes of the uninitiated lay students of history.

It is therefore necessary to review these relevant references and to revise our notions of their real significance of and bearing on this part of Tamilian history.

Admittedly both the Pahruli and the Kumari rivers ran through and fertilized the now submerged southern Tamil lands. But which of these two rivers was farther south? Was any of them a lendmark or did any form a boundary for any known or traceable tract of the lost lands? Is any evidence available to investigate these questions? We must first marshal up and scrutinize the evidences bearing on these aspects of the problem about these two lost rivers. We find many references in ancient Sangam literature to these two rivers. But do they give any indication to locate them in the lost lands in relation to each other topographically? This would be the first question that occurs to anyone who embarks on this enquiry. Apparently there must be something in the relevant references which offers some clue for guid-

ance in attacking this phase of our problem. For we find scholars coming to diverse conclusions all based on these very references, although their conclusions do not appear quite to square with all implications and with the inexorable logic of facts involved in them. Let us now take a brief survey of some of the conclusions suggested hitherto by eminent scholars on the basis of these passages.

Mahamahopadyaya Dr. Swaminatha Ayyar in his glossary of rare words appended to his edition of Silappadikaram gives these short notes under caption of the two words, Kumari and Pahruli: '' குமரி''— தென்பாற் கண்ணதோராறு; இது முற்காலத்தே கடல் கொள்ளப்பட்டது.'', ('Kumari was a river in the south; this was sea-swallowed in early times.') This is all right, as it is. For purposes of our enquiry we may ignore the addendum ''மலேகாடுகளுள் ஒன்று'' in this note (Kumari is also the name of a district in the montaine province or malai nad). For it has nothing to do with the river Kumari. Then he thus writes about Pahruli:

''பஃ ஹளியாற—குமெரியாற்றிற்குத் தெற்கின் கடுணைடிய ஓராறு (230)''

("Pahruli was a river that ran south of the river Kumari.") It is here for the first time we meet with a suggestion as to the topographical or directional situation of these two rivers in the submerged Pandinad. Pahruli is here definitely said to have run south of the river Kumari. It is obvious that the Mahamahopadyaya does not reveal to us his source of information for this statement. Apparently he gathered this impression from some passages in Adivarkkunallar's gloss at page 230 of his third edition of Silappathikaram. For, in this note, under the name Pahruli, he just gives the reference to page 230 of that book and nothing more. I scrutinized the passage at p. 230 rather carefully. But I could not glean anything there anywise supporting this positive suggestion of the Pahruli being south of the river Kumari. other hand, the tenor of the language when carefully scrutinised, seems rather to suggest a conclusion just the very opposite of what the Mahamahopadyaya's note indicates. The purport of the passages of Adivarkkunallar at this p.230 of the third edition of Silappathikaram is itself the question at issue. We must therefore put them by, till we exhaust all other available sources before we revert to Adivarkkunallar himself for guidance in tackling his passages, in this context. The author of Arumpathavurai for Silappathikaram is admitted even by Dr. Swaminatha Ayyar to be of a much earlier age than Adiyarkkunallar. We may therefore rely on him if he gives us any clue to solve this question. But he leaves us quite in the lurch. For, he simply says this in his gloss on Pahruli under line 19 of Kadukan Kathai : "பஃ அளியா உ—

குமரிப் பக்கத்ததோர் யாறு." "The Pahruli was a river not far from the Kumari." There is here not any hint as to the respective situation of these two rivers in relation to each other the circumstances. I wrote to the learned Mahamahopadyaya I invited his himself for enlightenment. attention specially the total absence of all information on this point either Arumpathavurai. or in Adivarkkunallar or in any known literature of the Sangam period and requested him to enlighten me about this puzzle. In the reply he kindly youchsafed to my query, he only said he must have gathered this impression from the passage in Silappadikaram and from also some other materials he perhaps had when writing his note under the name 'Pahruli' in his appendix to Silappathikaram: he added, that that impression made him hazard this suggestion about the situation of the Pahruli to be further south of the Kumari, but he cannot now recollect what exactly is the evidence he then relied on for his opinion. Notwithstanding this discouraging reply, I gave the matter most anxious consideration out of deference to the high authority and great position of this veteran scholar in the modern world of Tamil letters. I took much time and trouble further to study and scrutinise all the available references in literature to see if any of them may bear out this suggestion in the note of the Maha-But the more I thought over it, the greater was the conviction borne in on me that this cannot be so. With profound respect to the Mahamahopadyaya, I still feel constrained to present for the consideration of the research scholars what impresses me as correct indications in this inquiry, only to clarify the issues for them and to enable them further to investigate and arrive at accurate conclusions.

Of course both 'Pahruli' and 'Kumari' were names of rivers in the bygone old-world Pandinad since submerged. All are agreed on this: there is no dispute about it. Both the text-writers as well as commentators have always spoken of them as such. But we may note this difference between these two names in the texts. 'Pahruli'—wherever this name occurs in Poetry is ever mentioned as a river or in terms equivalent thereto. Whereas 'Kumari' is not to my knowledge anywhere in the texts expressly described as a river, nor is it coupled with any distinctive adjunct compelling in the context to read it only as a river. But all the commentators and controversialists now for over 1,500 years have uniformly and invariably treated this erstwhile 'Kumari' in the pre-deluge Pandinad only as a river, and it is too late to go back in this hallowed hypothesis. Moreover, not a single text speaks of Kumari as other than a river anywhere; whereas all the available texts can bear the interpretation hitherto put upon them, and are quite consistent with Kumari being a river. There are one or two

of them which may even be taken as affirmatively suggesting the riverine aspect of 'Kumari.'

" வேங்கடம் குமரி தீம்புனற் பௌவமென், றிர்ரான்கெல்லே கமிம துவமக்கே >> These are oft-quoted as lines of Sikandiar delimiting the area of the Tamil-spoken country. ("The Tiruppathi hills, Kumari and the Ocean form the limits of the Tamil-spoken territory"). extant editions of books where these two lines are cited, the words தீம்புனல் are parted from 'Kumari' and sorted with பௌவம் (sea). But this appears on its face to be an obvious error of the scribe or the For, as it stands, the adjectival adjunct lithographer. சீம்பனல் (= sweet water) when coupled with 'Powam' (பொவம்) or the saltladen sea, makes no sense, but would admirably qualify the previous proper name 'Kumari' if Kumari were a fresh water river. Mahavidwan R. Raghava Avvangar of Ramnad recently expressed this opinion while writing the history of Tamil Literature in the Research Section of our University and I am entirely at one with him in this view of these lines of Sikandiar. The lines should therefore be read as follows:

> " வேங்கடம், குமரித்தீம்புனல், பௌவமென் றிக்கான் கெல்லே தமிழது வழக்கே:"

If this is the correct reading, as I think it should be, then Sikandiar's description of Kumari leaves no doubt of its being a river.

Again, Ilango Adigal's lines also leave little doubt as to what he thinks of this Kumari:—

" பஃறுளியாற்றுடன் பன்மஃயடுக்கத்துக் குமரிக் கோடுங் கொடுங்கடல் கொள்ள."

'Kodu' (Car@) in Tamil means either a river-bank or the peak or crest of a mountain. No one save the late Mr. Shanmugam Pillai of Sholavandan has so far suggested this 'Kumari' to be a mountain. Sikandiar's suggestive lines just quoted negative this notion. The telltale description of Kumari of Karikizhar (காரிகிழார்) and Kurungozhiyur Kizhar (சுறுக்கோழியூர் இழார்) in their respective verses Nos. 6 and 17 in Purananuru also reinforce the accepted belief of its being a river. For, in both these poems these two poets, not only significantly contrast the southern Kumari with the northern hill-boundary, but also qualify Kumari, with adjectival phrases which suggest its riverine aspect : ''தெனுத்த உருகேழ் தம்ரி'' is in marked contrast with "வடாஅது பனிபடு நேடுவரை" in verse No. 6 of Purananuru. So also '்தென்குமரி'' stands in juxtaposition with வடபெருங்கல் in poem No. 17 (puram). All these more than make it probable that the lost 'Kumari' was a river in the submerged Tamilaham. Even were it

otherwise, it would not affect the main thesis of the present enquiry; we are here primarily concerned only with the question as to which side of the 'Kumari' the 'Pahruli' lay.

And this brings us back to the question we started with, (i.e.) the situation of 'Pahruli' in relation to this time-hallowed 'Kumari.' The Pahruli might have been north or south of the 'Kumari.' But before we proceed further, we must make sure of one pivot of fact on which the whole inquiry hinges and turns. Whatever the old Kumari was, whether a river or a hill, it surely served at all times as a decisive landmark in the ancient Tamilaham, and was always reckoned as the southern boundary for the entire country of the Tamils. In the prologue to the earliest extant classic Tamil grammar Panambaranar, the contemporary and classmate of Tolkappiyar avers this fact: "alambaranar, the contemporary and classmate of Tolkappiyar avers this fact: "alambaranar contemporary and classmate of Tolkappiyar avers this fact: "alambaranar" ("Venkata Hills in the north and the Kumari in the South, in the good old world where Tamil was current"). Kurunkozhiyur Kizhar in Puram verse 17, thus defines the boundaries of Tamilaham:

All these irreproachable early evidences make just one fact crystal The Kumari, whatever it was, was universally and uniformly prescribed in all the earliest Tamil poems as the southern boundary for the pre-sangam homeland of the Tamil-speaking people in the South Indian peninsula. Mark, it was neither the 'Pahruli' nor any other landmark, but the Kumari and the 'Kumari' alone that was the invariable southern frontier bourn mentioned to mark off Tamilian homeland from the non-Tamil tracts beyond. This must therefore be the inevitable corner-stone for any edifice one may erect on this theme. Any interpretation of Adiyarkkunallar's glosses under the opening lines of Venirkathai must harmonise with this inexorable central fact. On no pretext may this lost river Kumari be shifted from the southern frontier of the submerged Tamilaham. For that would falsify the map drawn by all the master-poets of the Sangam eras of the old world long since lost in the southern sea. No scholar would venture to give the lie direct to the positive statements solemnly repeated and re-affirmed by so many sayants of the Sangam period. With this unalterable fact borne in mind, we shall now revert to the passages of Adivarkunallar and the theories deduced therefrom. Just one other note of warning also would not be out of place here. Adivarkunallar is after all only a commentator. He only purports to interpret old poets, and not to import his own views at variance with explicit texts. So even if Adiyarkunallar unmistakably indicates an opinion contrary to the old texts, his views cannot override the affirmation of all the Sangam poets. He can at best only dissent from the verdict of their verses. no means could be overrule them by his own inse dixit. This would be so, even if he unequivocally purports to contradict the old texts of the Sangam poets. But when he expressly proposes only to interpret those texts, wisdom would require us so to read the commentator's glosses as to reconcile them ever with the explicit import of the earlier author's texts.

And now let us look into the relevant passages of Adiyarkunallar relating to this particular question at issue here. We need not repeat here his passages cited already at the beginning of this dissertation. He makes it pretty clear at the very start of his gloss that he writes all this only to explain how or why Ilango Adigal refers to the 'Kumari' as the sea, and not as the river as of old. The Venir Kathai opens thus:

" நெடியோன் குன்றமும், தொடியோள் பௌவமும் தமிழ் வரம்பறுத்த தண்புனனன்னுட்டு."

(The Vengada hill and the Comorin sea delimit the well-watered happy Tamil world). At the very start, before beginning to give his annotation of these opening lines of Ilango, the commentator here raises what seems to him a very pertinent question. He knows just as we all know now, that all the earlier Sangam poems explicitly speak of the southern boundary of the old Tamilaham as the river Kumari. Ilango Adigal should have referred to the same Kumari only as a river. But he expressly mentions the Kumari sea as the southern boundary of Tamilaham in these lines (தொடியோள் பெளவம் or கும்ரிக்கடல் or கன்னித்தேலியின் கடல்). He is not alone in thus describing this southern landmark as a sea, as we shall presently see. Chiru Kakkai Padiniyar also says the same thing:

[&]quot; வட திசை மருங்கின் வடுகு வரம்பாகத் தென்றிசை யுள்ளிட்டு எஞ்சிய மூன்றும் வரைமருள் புணரியொடு பொருது கிடந்த நாட்டியல் வழக்கம்."

Thus we see that references in the Sangam poem to 'Kumari' as the southern limit of Tamilaham range themselves into two groups, one alluding to it as a river, and the other mentioning it as a sea-bourn. We may also here notice that the poems speaking of the 'Kumari' as a river are on the whole of an earlier age than those referring to it as the southern sea. This obvious difference in description of this boundary among the earlier and later group of poems which we now commonly classify as Sangam literature requires some explanation. This explanation Adivarkunallar offers in his remarks prefixed to his annotation to the opening lines of Venirkathai. The upshot of this whole preface is this: both the old rivers, the Pahruli and the Kumari, disappeared along with the country they watered of yore in a deluge at the close of what this commentator terms as the primary period (CLD SE ONT LO) and as the Kumari river ceased to exist before the age of Silappathikaram, its author Ilango Adigal could not speak of a lost river in the submerged land in the south, and so in his Venirkathai he rightly alluded only to the Kumari sea which was in his time the southern bourn of the then known Tamilaham. What Adivarkunallar anxiously attempts here to make out in this preface is this. Although the earlier Sangam poets differ from Ilango and others since his time in their different descriptions of the southern boundary for Tamilaham, each of these two groups was correctly speaking the truth—in relation to the circumstances existing in its respective times. The commentator here essays to account for this apparent discrepancy between these two groups of poets regarding the southern boundary for Tamilaham. And he sets out to relate here a tradition about this matter with some elaboration. The point he is at pains to emphasise in this prefatory note deserves notice and demands consideration.

In this preface, Adiyarkunallar deliberately draws attention to a deluge and he categorically alludes to three facts or features to make it clear that he was here referring only to the first or the earlier of the two inundations which according to tradition successively swallowed the southern Pandinad in two gulps, finally reducing in two stages the area of the old wider Tamilaham to its present relatively lesser proportion, stopping short at the present Cape Comorin, in her southern confines. The traditional account of these two deluges is recorded both in Iraiyanar Kalaviyal Urai attributed to Nakirar, and in this commentary of Adiyarkunallar to Venir Kathai in Silappathikaram. Both these great commentators substantively affirm the same story. In fact Adiyarkunallar appears to accept and repeat this account from the other earlier commentary of Iraiyanar Kalaviyal, as he expressly refers to this as one of the sources for his account. It is good to remember this traditional account, as it is necessary to unrayel many an

otherwise unintelligible reference in early literature, and I therefore

The South Indian Peninsula extended far beyond the present Cape Comorin into the Indian Ocean in the south. All that country beyond the Cape, which once was but is now lost, comprised extensive tracts of inhabited country, many thousands of square miles in area. Of this only the northern portion of about 7.000 square miles contiguous with the present Pandinad was the Tamil-spoken world with South Madura (்கன் மதுரை) as the metropolis of the old Pandya The extreme trans-Tamil southern stretch was occupied perhaps by some non-Tamil races. The boundary that separated the northern Tamil country from the non-Tamil regions further south was the Kumari river. All this old land was submerged by two successive sea-swells. 'The first deluge submerged all the non-Tamil regions and a part of the Tamil territories north of the old Kumari river. The primeval Pandyan capital-old Madura, situated in the south Tamil province—was also lost in this first subsidence of the southernmost regions. The Pandvan kings thereupon moved north, founded a new capital known to Tamil literature as "Kapadapura" in the then-existing Pandinad beyond the present Cape. But they were fated to lose again this part of the Tamil country also with the second capital they had founded thereat in another inundation. This second deluge stripped Tamilaham of all its southern tracts beyond the present Cape; and it was only then that the modern historic Madura City was founded by the Pandyan kings as the third capital of their new kingdom. old south 'Madura' in the submerged Pandinad there was a Tamil Academy founded by the famous Pandya Kings of vore. After its subsidence the Academy was revived in 'Kapadapuram' to run its second course. In old 'Madura' almost on the eve of the first deluge, Tholkappiyam, the classic Tamil Grammar, first came into existence; but it had no time to earn or exert any commanding influence there in the age of the first Academy owing to the tragic catastrophe that overtook that Academy and the first Pandyan Capital itself. In Kapadapuram during the second Academy. Tholkappiyam soon earned enough recognition for itself as the magnum opus of its author, and ruled the roast in the then world of Letters. But the ill-fated Pandyans had yet another cataclysm to encounter. A second swell of the southern ocean stripped them of their second capital too with all their land below the present Cape. They had then no alternative but to move still further north to carve out a new kingdom for themselves and to found the modern Madura as their third metropolis where they re-established their famous Tamil Academy for a third time. There were thus three stages in the history of the Tamil Sangam in Pandinad. Traditions in Tamil literature chose

to call them as the three Sangams or Academies, apparently because they were held in three different cities, and as they ran their courses in three successive periods. This in short is the consistent traditional account of the three Tamil Sangams persistently believed in by all the Tamil people, and unequivocally recorded in all Tamil literature from early times.

And as we said before, Adiyarkunallar briefly alludes to this account in his now famous note at the beginning of Venirkathai. He categorically refers to, and reiterates the three distinctive factors of time, place and circumstance to warn his readers to avoid all mistakes as to what he means there to convey: " முதலாழி யிறுத்க்கண், தேன் மதுரையகத்து, தலேச்சங்கத்து... இரீஇஞர் காய்சினவழு இமுதல் கடுக்கோன் ஈருயுள்ளார் எண்பத்தொன்பதின்மர்; அவருட் கவியரங்கேறிஞர் எழுவர் பாண்டியருள் ஒருவன் சயமா கீர்த்தியளுகிய நிலந்தநுதிருவிற்பாண்டியன் தோல்காப்பியம் புலப்படுத்து இரீஇஞன். அக்காலத்து அவர் நாட்டுத் தேன் பாலிமுகத்திற்கு வடவேல்லே ாகிய பஃறுளி டேன்னும் ஆற்றிற்கும் குமரி என்னும் ஆர்றிற்கு மிடையே எழுநூற்றுக்காவதவாறும்......கடல் கொண்டோழி தலால், குமரியாகிய பௌயம் என்று இன்க."

"At the close of the first or primary period, in the south (submerged) Madura City, 89 Pandya Kings successively upheld the 1st Tamil Academy. Of these only seven sovereigns passed muster as authors and took rank as Sangam-poets themselves, of whom Jayamakirti Nilantharu-tiruvil-pandyan was one. In his court was Tholkappiyam first ushered in. At that time and in their (Pandya's) country occurred the destructive deluge that submerged a vast territory of their Pandinad. This lost Tamil territory comprised about 49 countries or districts and many other tracts besides; and all this lost land lay between the river Kumari and the river Pahruli which latter river was the northern limit of the southern province of the then extant Kingdom of the Pandyas. As all these were then lost in the sea-swell, the author Ilango here referred to the Kumari sea instead of the old Kumari river as the southern boundary."

In these words, Adiyarkunallar here offers his explanation for Ilango Adigal's reference to the 'Kumari sea' as the southern limit of Tamilaham, as against the Kumari river which was so spoken of by all the earlier poets. In this context the commentator purports to emphasise the accepted facts of a subsidence of the southern Pandinad in a sea-swell, involving the loss of large tracts of lands and also of the two named rivers the Pahruli and the Kumari. He also says here that all this happened about the time of Nilan-tharu-Thiruvil-pandiyan and very

soon after Tholkappiyam made its debut. He nowhere says anything in this long note of his as to the direction or situation of the river Kumari. But here he appears just to allude to the northern bank of the lost old Kumari river as the extreme limit up to which the first seaswell submerged the Tamil tracts. ''கடிசீர்க்குமரி வடபெருங் கோட்டின் காறும் கடல் கொண்டொழிதலால் குமரியாகிய பௌவமென்றுர் என்றுணர்க.'' This is the crucial passage of Adivarkunallar that is taken as the sheetanchor by those who would maintain that the old Kumari river ran north of the Pahruli. They exultingly point to this passage and argue that this unmistakably signifies that the southern sea swallowed the lands upto the northern bank or bund of the old river Kumari. Hence Ilango after this subsidence refers to the southern limit of Tamilnad of his time only as the Kumari sea and not as the Kumari river as it had ceased to exist long before he composed his famous epic. They easily conclude from this that as the sea overran the lost lands from the south, the northern limit of the subsided country must be the only natural and most probable reference to be alluded to in this significant passage of Adiyarkunallar. They hold that these words must therefore lead to the only irresistible inference that the old river Kumari was the northernmost limit of the lost lands in Tamilaham, which in its turn would result in the inevitable corollary that the Pahruli river ran south of the old Kumari. For, the Pahruli is said to have run only in the north of the southernmost district (now lost) of the then-existing Pandinad. ''அக்காலத்து இவர் (பாண்டியர்) நாட்டுத் தென்பாலிமுகத்திற்கு வட வெல்ஃயாகிய பஃ றுளியென்னும் ஆற்றிற்கும்;

But this plausible and facile argument involves much fallacy, and ignores certain fundamental truths which are here lost sight of, but which are really fatal to this theory and which go far to establish just the contrary. We do not at all suggest that Adiyarkunallar is incorrect or is erroneous in any statement he makes in this passage. We only think that the real import of his words here is lost sight of by those who rely on them as supporting their theory. Even if this passage admits of no other interpretation, and it unequivocally means only what these theorists attribute to it, we think that enough can be easily shown otherwise to convince that such a theory is untenable even if advocated by this erudite commentator. But on deepest consideration of all the facts, we feel convinced that the words of Ilango and Adiyarkunallar need not bear this interpretation and do not support this theory. On the other hand this passage seems quite consistently to bear out the contrary conclusion. This we shall show presently.

Let us now look at some salient and self-evident truths that must be remembered and cannot at all be ignored in this connection. The

river Kumari was ever spoken of in all old literature as the southern boundary of Tamilaham before the deluges and the subsidence of Pandinad they entailed. If this river ran in the lost land only at its northern end, somewhere near the modern cape, then that would exclude all the territory south of and beyond that river from the Tamil world referred to in all the texts cited above. For, uniformly they all definitely assign and demarcate the whole of the then known Tamilworld, the land where Tamil was spoken, as lying between the Venkata hills in the north and the river Kumari in the south. We also know now that much if not the whole of the present Pandinad was not part of the original kingdom of the famous pre-deluge Pandvan monarchs. Their primeval dominions all lay south of the present southern promontory which has come to be spoken of as the reputed resort of the virgin Goddess 'Kumari.' ever since the City of Madura on the Vaigai came to resound with the voice of the 3rd Sangam savants. If then this river Kumari of the Tamil classics were in the northern confines of the old Pandinad, it would never have been the southern boundary of the old Tamilaham. It would be worse than absurd for all those old poets to speak of the river Kumari if she were running in the northern confines of the pre-deluge Pandinad as really marking the southern boundary of the then extant Tamil world.

The thesis that the old river Kumari ran north instead of south of the Pahruli in the old Pandinad would entail one of the two results. both of which are unthinkable absurdities. That would mean either (1) that the poets of the classic times deliberately spoke untruth by mentioning as the southern boundary of the Tamil world a river actually marking the northern limits of Pandinad; or (2) that Pandinad was not deemed to be part of the pure Tamil world, and so it was excluded in the map of the old Classic Tamilaham. These alternative conclusions would be as inevitable on the available textual evidences as they are monstrously absurd for acceptance. Neither the poets would be guilty of such a patent lie; nor would Pandinad ever have been excluded in any survey of reckoning of the Tamil world; (i) Not one, but many poets in different times have solemnly affirmed and reiterated the statement that the river Kumari formed the southernmost boundary of the Tamilaham; and such a statement would not have gained currency or credence even for a day if it were untrue, (ii) And Pandinad was too important at least in virtue of the standard language in vogue there to be left out in any survey or chart of the Tamil world.

Here the latter proposition will be reinforced by emphasising some indisputable textual evidences bearing on this question in view

of some later day pseudo-patriotic commentators who gave room for such doubt by excluding the whole Pandinad from the seat of pure Tamil Speech. Says Senavaraivar in his gloss under the Echchavival sutram 2:"செர்தமிழ் சிலமாவன:—வையை யாற்றின் வடக்கும், மருதயாற்றின் தெ**ற்கு**ம், கருவூரின் கிழக்கும், மருவூரின் மேற்கும்.'' This would read in English as follows: - "The land of the pure Tamil tongue lay north of the Vaigai river and south of the Marutha stream, east of Karur in the Trichinopoly District and west of Maruyur (the old Kaveripattinam). This will of course gratify the pride of scholarship in the Chola country. For, these boundaries here given would entirely exclude the Pandinad and make the heart of the Chola country alone as the sole and exclusive seat of Sen Tamil region. And such was the degeneracy of later Tamil scholarship that even this patently false statement was allowed to be repeated unchallenged until the greatest grammarian and critic Sankaranamachivavar effectively exposed and refuted this egregious error. Yet to this day this erstwhile Sanskritist (Senavaraivar) is in some quarters accepted as an authority even on a matter of boundary of the Tamilaham in the bygone classic age, even while he is discredited by the universally acknowledged authority of the entire world of exalted Tamil scholarship.

Let us here take a rapid and brief review of some unimpeachable evidence on this matter of locating the Sen Tamil country as it appears to have a vital bearing on the thesis on hand. From time immemorial, in the entire Tamilaham, the land of the Pandyas enjoyed the peculiar prestige and special privilege of universal recognition as a province of Sentamil properly so-called. Karikkannanar of Kaveripattinam, the poet of the Court of the Chola king, Tiruma Valavan the great, in his poem (Puram verse No. 58) acknowledges the contemporary Pandyan as the king of Madura specially far-famed as the seat of Tamil:—

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" வரைய சாந்தமும், திரைய முத்தமும்,
இமிழ்குரல் முரசம் மூன் றடனைும்
தமிழ்கேழு கூடல் தண்கோல் வேந்தே.''
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Nattattanar in his ode on Nalliyakodan, known as Chiru Panarrupadai, says that the very streets of the Pandyan's metropolis were the main stay and abode of Tamil:—

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" கொற்கைக் கோமான் தென்புலங் காவலர்
மருமான்,......கடுக்தேர்ச் சேழியன்
தமிழ்நிலேபெற்ற காங்கருமரபின்
மகிழ்நீன மறுகின் மதுரை."
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Mangudi Marudanar mentions in his poem "Madurai Kanchi" that Nilantaru Tiruvil Pandyan of the 1st Sangam age glorified himself by supporting and encouraging the association or academy of great professors and teachers (of Tamil in his then capital since submerged):—

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" தொல்லாணே நல்லாசிரியர்
புணாகூட்டேண்ட புகழ்சால் சிறப்பின்
நிலந்தரு திருவின் நெடியோன் போல.
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In the Paripadal stanzas on Madura, the poet likens the capital City to a lotus-flower, its streets to the petals of the full-blossomed lotus; the temple or the palace of the Pandyas to the lotus-kernel. And the people there who are specially named as the sweet Tamil citizens are likened to the soft and sweet pollen particles in that blossom:—

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'' மாயவன் கொப்பூழ் மலர்ந்த தாமரைப்
பூவொடு புரையுஞ் சீரூர் ; பூவின்
இதழகத்தணேய தெருவம் ; இதழகத்
தரும் பொகுட்டணத்தே அண்ணல் கோயில் ;
தாதீன் அணேயர் தண்டமிழ்க் குடிகள்.''
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In a similar context in Paripadal we find another interesting poem about this Pandyan city of yore. The poet naively asks if that abiding prosperity and fame of the Pandya Kingdom would ever decrease as long as the reputed hill of the kings of Madura stands on earth. The greatest importance of this passage is that the whole Pandyan dominion is here spoken of as the Tamil region proper with Tamil pervading through the very confines or edges of this kingdom:

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" தண்டமிழ் வேலித் தமிழ்நாட்டக மெல்லாம்
நின்று நிஃஇப் புகழ் பூத்தலல்லது
குன்றுதலுணடோ, மதுரைக்கொடித்தேரான்
குன்ற முண்டாகும் அளவு?"
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Almost all the family titles of yore of the Pandyan monarchs are self-suggestive and significantly etiological. Two of them are 'Tennavan' (செக்கமிழ் நாடன்) i.e., 'Lord of the South' and 'King of the Tamil Country.' Says the metrical lexicon of Sendanar

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'' செழியன் — தமிழ்நாடன் — கூடற்கோ
தேன்னவன்......பொ தியப்பொருப்பன்
புனல்வையைத் துறைவன்......கோப்பாண்டியனே.''
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Kamban, the greatest Tamil poet of the Chola country and court, frequently uses the phrase $(\mathfrak{s}\omega)\dot{\mathfrak{g}}_{\pi\pi}\omega)$ 'Tamilnad' as simply synonymous for and interchangeable with "Pandinad." The fact that he refers to Pandinad by this name in contradistinction to the Chola and Chera

countries in more than one place must be full of significance. In giving a chart or direction to Hanuman, the leader of the reconnoitering expedition sent from Kishkinda southward to search for Sita's whereabouts, the search-party is asked to ransack every nook and corner of these 3 Tamil Kingdoms. But in mentioning them consecutively Kamban's phraseology is significantly suggestive:—

(After finishing the search through the well watered and fertile tracts of the Cholas, you will go through the famous mountainous regions (of the Cheras). Thereupon you will enter the wide expanse of the Tamil country). As if he were anxious not to leave any doubt as to what he refers to here by "Tamil nad," the poet hastens to elaborate and to emphasise his meaning by the very next lines in this context:—

" தென்றமிழ் நாட்டகன் பொதியில் திருமுனிவன் தமிழ்ச்சங்கம் சேர்கிற்றீரேல் என்றமவன் உறைவிடமாம்: ஆகலால் அம்மஃயை இடத்திட்டேகிப் பொன்றிணிந்த புனல்பெருகும் பொருகை யெனுந் திருநதி பின்பொழிய நாகக் கன்றுவளர் தடஞ்சாரல் மயேந்திரமா தெடுவரையும் கடலுங் காண்டிர்."

Thus we see that the proudest Chola poet reserves for the Pandyan country the especial name of Tamilnad. Kamban as well as the other poets except Mangudi Marudanar quoted above all hail from the Chola country; and yet they are all at one in acclaiming the Pandyan Kingdom and that alone as the Tamilnad proper, as the world of Tamil tongue strictly so-called. This fact alone should suffice to correct all who ever allowed themselves to be misled by the gloss of Senavaraiyar. And more than anything, these quotations amply establish the fact that the Tamil folks all over Tamilaham, from the Tirupati Hills southward always agreed to allow to the old Pandinad the peculiar and proud title (தமிழ் நாடு) 'the Tamil world.' In the face of all this, it is abundantly clear that no map of Tamilaham shall ever be complete if it will omit Pandinad therefrom. If any one region of the Tamil world ought to receive more attention than others in any map or description of Tamilaham, and should never as such be omitted or ignored, that region is the Pandinad. Any of the boundaries said

to demarcate and mentioned to delimit and mark off the Tamil world should therefore necessarily include and give prominence to the Pandyan dominions, unless those who mapped out such boundaries never wanted and never expected their acceptance by the Tamil people.

Now the Kumari river was uniformly mentioned in all the old texts as the southern boundary of Tamilaham. If it were so, surely this Kumari should have run in the extreme southern limits of Pandinad. which admittedly ever was the most Tamilian and also the southernmost region in the Tamil world. Just as every Pandyan was spoken of as Sentamil-nadan, so also was he always hailed as Tennayan or the monarch of the southernmost territories. If therefore the river Kumari was not in the extreme southern confine of the submerged Pandinad, but ran really north of the Pahruli and somewhere near the modern Kumari cape, as some scholars seem inclined to assume, then naming that river running almost at the northern border of the old Pandinad as the southern boundary of the then Tamilaham would mean only one thing, viz., that almost the whole, if not the entire, Pandinad was deliberately omitted from that chart or survey of the Tamil world. This would only amount to a reductio ad absurdum. There can be no map of Tamilaham sans Pandinad; and Pandinad could not be part of Tamilaham if the river Kumari said to be its southern boundary ran in the northern border of that Pandinad. The only way out of this dilemma between branding all the old poets as liars and leaving the whole of Pandinad from the old Tamilaham is to take the references to the river Kumari as the southern boundary of Tamilaham in all the old texts in their natural import and therefore to conclude that the river Pahruli was really running north of, but not perhaps very far away from the lost old Kumari river in the southern confine or extremity of the old That the primeval kingdom of the old Pandyas Pandvan kingdom. was not conterminous with the Pandinad of the 3rd Sangam or even of Asokan age is indisputably established on the evidence of all the ancient poets and classical writers of yore both in Tamil and in Sanskrit. That almost the whole of this old Pandinad was swamped and swallowed up in successive sea-swells, and that the king and his surviving subjects migrated north, and colonized and carved out, formed and founded the present peninsular Pandinad above the promontory of Kumari stand proved both by historical and geological testimony of unimpeachable authority. The later Pandinad now cut short by the Comorin sea (குமரிப்பௌவம்) in the south was no remnant of or annexation to any old Pandyan kingdom; it owes not its formation to any land-grabbing lust of conquests of any Pandyan potentates. It was carved out and colonised only as a matter of sheer necessity by those who lost all their homelands in the swollen tides of the southern sea.

single reference from Mullai Kali (stanza 4) will bear repetition and will explicitly bear out all these facts:—

" மலி திரை யூர்ந்து தன்மண் கடல் வெளவலின் மெலி வின் நி மேற்சென் று மேவார் நாடிடம்படப் புலியொடு வின்னீக்கிப் புகழ்பொறித்த கிளர்கெண்டை வலியினுல் வணக்கிய வாடாச்சீர்த் தென்னவன் தொல்லிசை நட்ட குடியொடு தோன் நிய.''

These lines of 'Cholan Nallurittiran' make it abundantly clear that the Pandyas lost not a mere slice or part only, but their entire old country in the sea-swell and consequently carved out the present Pandinad above the Cape, not as an annexation, but as their new home in lieu of their lost homelands in the Southern Sea, whose original southern boundary was the old Kumari river since submerged.

It only remains now to see whether the passage of Adiyarkunallar quoted above would square with this well proved thesis, or would only lend support to the contrary view that the Pahruli ran south of the Kumari river in the submerged old Pandinad. The main argument of the champions of this latter view is that Adiyarkunallar would have reversed the order of references to these two rivers if the Pahruli were the southernmost river. They rely on the following words of Ilango:—

" பஃறுளி யாற்றடன் பன்மஃ யடுக்கத்துக் குமரிக்கோடுங் கொடுங்கடல் கொள்ள"

and also on these words of Adiyarkunallar

தடகீர் ந்குமரி வடபெருங் கோட்டின் காறும் கடல் கொண்டொழி தலான் ››

Both these passages are said to point to the Kumari river as the limit up to which the southern sea swallowed the old Pandinad, and so this river must be in the northernmost border of the lost territory. We agree with their first proposition but only demur to their second presumption. We accept the clear implication of words in these quotations that the old Kumari river must be the limit of the lost Tamil territories herein referred to. But we see nothing in these passages even to suggest that it was only the northern limit of submersion that their authors had in their minds when they wrote them. These passages need not, and do not lend any support to the contention that the Kumari river, here spoken of, must be in the northern confines of the submerged Pandinad. On the other hand, such a suggestion if inferred from these texts would militate against the numerous authoritative texts which conclusively establish the contrary as was shown above. It is therefore wise and reasonable to interpret these passages, if possible, so as to reconcile

them with the unequivocal authoritative texts of other earlier classics; and on close study it will be clear that these passages not only do not contain any positive or definite indication of the river Pahruli running south of the old river Kumari in the submerged old Pandinad but they would well fit in with the otherwise established fact that the Kumari was really in the southern-most border of the old Pandinad, whereas Pahruli formed the northern boundary of the southern province in Pandinad according to Adiyarkunallar:

'**'அ**வர் நாட்டுத் தென்பாலிமுகத்து வடவெல்லே யாகிய பஃ றளியாற்றிற்கும்''

The southern boundary of that southern province in Pandinad, which then formed the southernmost dominion in the old Tamil world, must also naturally be identical with the southern boundary of the pre-deluge Tamilaham, which is universelly said to be the old river Kumari. Thus we see we have no other alternative but to conclude that the Pahruli could not have been south of the Kumari. We have now only to see how Adiyarkunallar's words would also bear out this truth.

The passages under review refer to three facts: —(i) the submersion of territory, (ii) the extent of the lost lands, and (iii) the point or limit up to which the old Tamil-spoken country was swallowed by the sea. On the first two items, namely, loss of territory, and extent of the lands lost in the first deluge, there is virtually unanimous agreement and no practical conflict of opinion (i) That the Pandinad or the Sentamil-Pandyan Kingdom of vore was submerged in the earlier historical deluge, and (ii) that the extent of the territory so lost comprised about 49 shires or districts are spoken of in these passages of Adiyarkunallar and are accepted on all sides to be correct. It is only as regards the 3rd item, that some difference of opinion is entertained in some quarters. That there exists no need nor warrant for any such different view is all (iii) The two limits of the lost area are also we here attempt to show. distinctly mentioned in the texts of both Ilango and Adiyarkunallar quoted above. Thus both these authors spoke of the Kumari and the Pahruli as forming the last limits in the south and the north to the territory which was originally the southern Pandined submerged in the first-known deluge. The thesis of those who would put the Pahruli to the south of the Kumari is that as the destructive sea-swell swept from the south northward, and as in both the passages the first reference is to the Pahruli and as the Kumeri is mentioned only afterwards, their authors should be taken to suggest that the Pahruli was the southern and the Kumari the northern natural limits of the lost lands they therein refer to. It need not be so in their context; and it would lead to irreconcilable conflict with the most definite and positive testimony of the

many earlier classical references to the Kumari as the southernmost boundary of the whole Tamil land. It is evident that the authors of both these passages were writing them from the northern strip of land above the Cape, and it may well be that facing south and speaking of the loss of the Tamil territory to their south, they naturally indicated the lost area by starting from the north near to them and ending with the most distant submerged southern Kumari river. They were not geologists engaged in framing a topographical record of all the seaswallowed southern regions. They were only literary authors incidentally alluding in their classics to the traditionally believed loss of the pre-deluge Pandinad, which formed the southernmost part of the old Their object was not even to speak of all the Tamil world. lands lost in the first inundation. Thev were not interested leaving notes of geographical interest to posterity. Their chief interest was literature, and their sole object here was to indicate the loss of the old domains of the primeval or prehistoric Tamil Pandyan monarchy. It is obvious that there was, and must have been, some non-Tamil area beyond the lost Tamil country. A river could exist only with lands on its either side. That the river Kumari was universally spoken of as the southernmost boundary of the old Tamilnad is proof positive of the facts that the entire old Tamil Pandyan kingdom lay north, and that some contiguous non-Tamil, non-Pandyan territory lay south of this old Kumari river. Ilampuranar, the oldest among the great commentators just gave expression to them when he wrote as follows: ---

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" கடல் கொள்வதன்முன் பிறகாடும் உண்மையின்,
தெற்கும் எல்லே கூறப்பட்டது.
கிழக்கும் மேற்கும் பிறகாடு இன்மையின்
எல்லே கூறப்படா வாயின."
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(The river Kumari was mentioned as the Southern limit of old Tamilaham, for there was non-Tamil territory beyond that river; no eastern or western boundary was given here because there were no foreign lands to be marked off or demarcated against on those two sides of Tamilaham.) This positively belies the thesis that the Kumari flowed in the northern confine of the old Pandinad. If the latter were true, all land south of the Kumari would only be Tamil territory and so there would be no sense either in mentioning a river in the heart of Tamilaham as its Southern limit, or in omitting to mention any real southern boundary to mark off the Tamilaham from the non-Tamil territories beyond. This passage of Ilampuranar can have any meaning only if the Kumari river was really the southernmost bourn of the submerged Tamilaham. For it will then accord with both the two facts stated in this and in other old texts: (viz.) (a) The existence of non-Tamil land beyond the lost old

Pandinad (b) and the Kumari marking off the old Tamilaham on her southern side from all the non-Tamil area lying further south. Again, the statement in both the texts quoted from Ilango and Adivarkunallar to the effect that the sea engulfed the Pandinad only up to the (northern) bank of the Kumari is also very significant and self-suggestive. If this lost river ran in the north of the submerged Pandinad and somewhere near the present cape of that name, then this statement would lead to an absurdity. The statement in the quoted passages is express on this point: ''கடநீர்க் குமரி வடபெருங்கோட்டின் காறும் கடல் கொண்டொழிகலால்'' "As up to the northern Kodu or river bund, the sea engulfed". If the Kumari indicated the northern limit of this lost old Tamil territory. then the residual Tamil coast on the south spared by the sea-swell that swallowed all land south of the Kumari river just up to her northern bund must be a broad strip spreading west to east and cannot be a promontory ending in a sharply tapering pyramidal peninsula or triangular territory as the present Tamilaham is. The loss of an entire river-bed up to its bund on the farther side cannot possibly result in a promontory.

Again, there is no meaning in specifying the northern boundary as the farthest limit of the lost Tamil lands, if the Kumari ran on the northern confine of the Pandinad. It were enough to mention the river alone: better still simply to say that all lands south of the present Kumari Cape were engulfed. Why mention two rivers neither of which formed the real extreme southern boundary of the lost Tamil territory? Pahruli decidedly was not the southern boundary of the old Pandinad. For, Adivarkunallar distinctly states that an entire southern province of Pandinad lay south of that river. The Kumari alone therefore could and must have been the southernmost boundary of the old Pandinad. For such a hypothesis alone satisfies the two conditions required in this context. It answers to and squares with the statement in the texts that Kumari was the southern bourn of the old pre-deluge Tamilaham: (2) and again, it best explains why the northern bund instead of the river alone is referred to as the farthest limit of the lost area. If the Kumari formed the frontier of the Tamil Pandinad on her south and of the non-Tamil territories in their north, then, one who wants to point to the farthest limits of the lost Tamilnad must stop short with the northern bund of this frontier river at which the southern limits of that old Tamilaham ended, and from the southern bank of which the non-Tamil territories spread southward. Thus we see these considerations also clinch the thesis that the Kumari must have flowed in the southern and not in the northern confines of the lost Pandinad.

Now reverting once more to the authors of the passages under review, their authors, Ilango and Adiyarkunallar, did not choose here to

give the minutiae of the subsidence, or to record the history of the seaswell. They only cared to speak of the loss of the old Pandinad: and their words in these passages do ample justice to their intention. If they meant merely to allude to the deluge and all the damage it did in the remote, prehistoric times, and if the Kumari river formed the northern limit of the lost Tamil areas, there was no need whatever to mention the Pahruli at all, and they could have very well stopped with the Kumari and finished off saving that all lands to the south of that river were swallowed in the sea-swell. If another river like the Pahruli were here intentionally introduced in addition to the Kumari, the indication is irresistible that the authors intended to point out the two limits or boundaries of the Tamil territory whose loss they bemoaned in this context. And as they coupled the Pahruli here along with the Kumari, their meaning is unmistakable. They must be aware of, and should only be loval to, the unimpeachable authority of all the older classical references to the Kumari as the southernmost boundary. It should not be taken as though they intend to contradict all earlier texts of established authority unless there be unequivocal indication of any such intention on their part. Their words in these passages in Ilango's epic and in Adivarkunallar's gloss thereon, do no violence to the clear import of, and would quite consistently reaffirm, the theme in all the earlier texts. They simply suggest that from the northern bank of the Kumari which was on the southern confine of Tamilaham, the old Pandinad up to the Pahruli in the north was lost in the first deluge. This area, according to the tradition recorded by Adivarkunallar in his passage included 49 districts of Pandinad, some hills and dales, forest glebes and fertile fields, valleys and villages, as also the primeval Pandyan metropolis—the old Madura City. All told, the area of the Pandinad lost in the fresh sea-swell was about 700 "Kayatams" or roughly 7.000 square miles. This is not a very large area. It is about the extent of the modern Travancore State, and not much larger than the old Madura district before its bifurcation into the present Madura and Ramnad districts. The forty-nine old nads are not to be equated with the modern British Indian districts in area. A nad in early Tamilaham was only a minimum unit, often applied to a group of very few villages and hamlets formed for expediencies of administration or by exigencies of feudal needs and municipal requirements.

No rational man could mistake the reference of Adiyarkunallar to 700 kavatams to mean merely on dimension of the long measure, or as giving only the longitudinal or linear length of the lost Tamil land. There can be no territory of land with length alone and without any width, no country standing on a hair-line ridge for seven thousand miles with no breadth even for a foothold. That will be an impossibility to

imagine and an absurdity to assume. The reference must therefore be only to the square area of the lost Tamilnad, which in this case was said to be about 6.000 to 7.000 square miles.

It may be asked why these passages should be taken to cover only the loss of Tamil country in the earlier or first of the two floods, and why it should not be an allusion to the total loss of all Tamil area up to the present Cape Comorin. The answer is simply and convincingly cogent. All traditions in Tamil literature posit two successive floods as accounting for the present map of contracted Tamilaham ending in the Comorin Cape. The recorded histories and traditions of the Singalese in Cevlon consistently confirm this thesis. Sanskrit classics like Valmiki Ramayana and Chanakya's Artha Shastra allude not to Madura old or new, lost or living, but only to Kapadapuram as the Pandyan metropolis. All these go to confirm the established Tamil tradition that Kapadapuram was founded by the Pandyas as their capital only after the loss of their old Madura with all their domains between the Pahruli and the Kumari caused by the first flood. Of course this second metropolis and all the strip of the Pandinad left beyond and north of the submerged Pahruli up to the untouched Cape region by the first sea swell was again swept and swallowed by another tragically destructive tide spoken of in Tamil literature as ending the 2nd era of its history in Kapadapuram. The exact extent or geography of this second cataclysmic subsidence is not detailed in this context by Adiyarkunallar, although Ilango Adigal's words may possibly be so interpreted as to cover the entire loss in one or more floods of a very extensive Tamil country from the proximity of the cape down to the old Kumari river. involving the subsidence and disappearance of many hills and valleys; of many cities and towns like the old Madura and Kapadapuram, and of old rivers like the Kumari and the Pahruli which adorned and enriched the sunken Tamilnad. But a discussion as to the credibility of the traditions about 2 successive floods and the historic value and significance as warranted by these and other classical references bearing on that aspect of the matter is not strictly relevant to the present enquiry. Whether the old Pandinad below the Cape was swallowed by the southern sea in one gulp or more, the only pertinent issue here is about the southernmost limit of that lost Tamil land; whether that limit was the Pahruli or the Kumari. We have seen so far that the old Kumari river formed the southernmost boundary of the submerged Pandinad, and therefore that could not have been north of the Pahruli. nutshell it may be taken to be proved to the hilt that the ancient Tamilaham protruded far below the Cape into the Indian ocean; that the old Pandinad which was the most Tamilian of the Tamil kingdoms even in times of yore was in the southern extreme of the old Tamilaham, and extended down to the very northern bank of the old river Kumari which then marked the Pandinad from the trans-Kumari non-Tamil tracts on its southern bank. The artificial stream Pahruli called into being by the enterprise of some Pandian potentates to irrigate and fertilise their metropolitan province formed the northern limit of the south Pandyan province, and so could not have run south of the Kumari that fringed the extreme southern confine of that kingdom. All the old texts in Tamil classics unanimously warrant only these conclusions which must therefore form the true basis for all researches into the history of the old Pandyan country and of Tamil culture.

Jagannatha Pandita

Rv

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(Continued from page 274, Vol. IV, No. 2)

APPAYYA DĪKŞITA vs. JAGANNĀTHA PANDITA

Appayya Dīkṣita, one of the literary geniuses of South India, flourished in the sixteenth century. His contributions to literary Criticism as embodied in his Citramīmāmsā, Kuvalayānanda¹ and Vṛttivārttika are not so great and valuable as those to the Advaita and Śaiva systems of Indian Philosophy; yet he is ranked as one among the firstrate literary critics of the Post-dhvani period such as Mammaṭabhaṭṭa, Vidyānātha, Viśvanātha and Jagannātha Paṇḍita.

Jagannātha Paṇḍita, in his Rasagaṅgādhara and Citramīmāṁsā-khaṇḍana², refutes some important views of Appayya Dīkṣita which he has elucidated in his Citramīmāṁsā and other works. As one of the introductory verses of the Citramīmāṁsākhaṇḍana states³, he assures his readers that his refutations of his rival's views are based on sound logic and that if anybody free from bias, can convince him with cogent arguments that his criticism is baseless, he is prepared to kiss his feet at once.

But Nāgeśabhaṭṭa, Jagannātha's commentator, who flourished in the former half of the eighteenth century, tries (as will be shown be-

- 1. The Kuvalayānanda is the famous and very popular commentary on the Alankāra section of Jayadeva's Candrāloka.
- 2. The Citramīmāmsākhaṇḍana is mostly a compilation of his refutations of Appayya Dīkṣita's views, contained in the Rasagaṅgādhara, cf.

'Rasagangādhare citramīmāmsāyā mayoditāh |

Ye doşāḥ te∫tra saṅkṣipya kathayante viduṣām mude' ||

Citramīmāmsākhandana, verse II.

 Sūkṣmam vibhāvya mayakā samudīritānām Appayyadīkṣitakṛtāviha dūṣaṇānām | Nirmatsaro yadi samuddharaṇam vidadhyāt Asyāhamujvalamateḥ caraṇau vahāmi. ||

ibid., verse 3.

- low) to vindicate Appayya Dīkṣita in certain instances with success; yet many of Jagannātha's refutations are still held conclusive among the students of literary criticism.
- (1) The first and foremost instance where these two authors differed considerably is that of Rasadhvani which they illustrated by the famous verse taken from the Amaruśataka⁴:

'Niśśeṣacyutacandanam stanataṭam nirmṛṣṭarāgo ſ dharo netre dūramanañjane pulakitā tanvī taveyam tanuḥ | Mithyāvādini! dūti! bāndhavajansyājñātapīḍāgame vāpīm snātumito gatāsi na punastasyādhamasyāntikam' | [A. Ś. V. 105. (N. S. Ed.)]

The simple meaning of this verse is this: 'Oh messenger! your breasts are free from all sandal-paste; your lower lip is devoid of red colour; your eyes are destitute of black pigment. Your tender body is full of horripulation. Oh liar! You have not realised the anguish of your dear friend. From here you have gone only to the tank for a bath and not at all to that cursed (husband)."

An abhisārikā⁵ type of nāyikā had been waiting long for her husband, and since she was disappointed in her expectation, she sent him her servant as a messenger. The messenger actually went to him and she being lovely and fair in complexion, enjoyed the nāyaka and betrayed her mistress. On her return from the nāyaka, the nāyikā fully realised that her messenger had the love-intrigue with the nāyaka and addressed to her not in plain language but in somewhat ambiguous terms.

Appayya Dīkṣita argues⁶ that though this verse superficially means that the messenger went to the tank and not to the nāyaka, yet it can be well interpreted in the sense that the messenger went to the nāyaka and enjoyed him. In doing so, he takes up all the adjuncts in the verse for a further scrutiny. The phrase niśśeṣacyutacandanam stanataṭam means that only the upper part of the breasts is completely free from sandal-paste; the phrase—nirmṛṣṭarāgo ʃ dharah—means that only the lower lip is completely devoid of red colour; the phrase—netre dūramananjane—also means that the eyes are destitute of black pig-

^{4.} The Amaruśataka contains (more than) 100 beautiful verses on sambhoga śṛṅgāra. Just like in the famous Prākṛt Anthology Gāthāsaptaśatī, each verse in this work is independent and is called muktaka-kāvya in that fresh context is to be given for each verse.

^{5.} An abhisārikā is one who either goes to her lover's house at night for courting, or expects her lover to go to her residence at the appointed hour.

^{6.} Vide Citramīmāmsā, pp. 2 and 3 (N. S. Ed.).

ment only at the ends; the phrase—pulakitā tanvī taveyam tanuḥ—means that the body though horripulated is very tender on account of great fatigue, etc. The word adhama also is appropriate in the context when it is interpreted in the following manner:—the nāyikā, though an abhisārikā yet possessing some noble virtues, had been very considerate enough to have forgotten all his crimes thitherto perpetrated and as such, at a disappointed hour she sent her messenger to her lord; but the fact that in spite of the nāyikā's request, the nāyaka enjoyed the very messenger, went beyond all her comprehension. Hence to her the nāyaka was an adhama—very low and mean (not in birth but in action). The negative particle na in the verse is taken along with 'vāpīm snātumito gatāsi.' So, according to Appayya Dīkṣita, all words in the verse when well interpreted, specifically suggest the idea of sambhoga śṛṅgāra, which in its state of not being subordinate to another is realised by a true sahṛdaya as super-normal pleasure.

Jagannātha refutes⁷ this interpretation very easily. He puts forward summarily two main objections to Appayya Dīksita's view-(1) prācīnagranthavirodha and (2) upapattivirodha. The first consists in that Appayya Dīksita while explaining this verse as a typical instance of Rasadhvani—an Uttamakāvya—has gone against the very nature of Dhyani as established by Anandayardhana and Abhinayagupta of the Dhyani period and by Mammatabhatta and others of the Post-Dhyani period to which both Apparya Diksita and Jagannatha Pandita belonged. One great principle to be observed Dhyani Kāvva according to Ānandavardhana words adjuncts in а Kāvya are to be SO ambicommon and guous (sādhārana) that they can be interpreted alike in the light of the primary or secondary sense (as the case might be) and of the suggested sense. If they are asadharanas (i.e.) denote specifically and exclusively one idea, that idea would be predominant in that Kāyva and the suggested sense, if there be any, would be only subordinate to that predominant idea.

Moreover, if the asādhāraṇya (exclusiveness) of the adjuncts is said to be the characteristic of Dhvani, it (Dhvani) would be not the suggestion peculiar to Kāvya (poetry) but the inference which is arrived at by the asādhāraṇya—invariable concomitance of a hetu (middle term) and a sādhya (minor term). If this is followed by Appayya Dīkṣita, Jagannātha contends, he would be bringing in into this illustration of the Uttamakāvya two antagonistic views of dhvani and of anumāna.

^{7.} Vide Rasagangādhara, pp. 12-17 and Citramīmāmsākhaṇḍana, pp. 1-5 (N. S. Ed.).

To explain the upapattivirodha (want of cogency in argument). Jagannatha takes up the suggested idea in the verse as explained by Appayva Diksita. According to him, the suggested idea in the verse consists in that the messenger went to the navaka alone to enjoy him (tadantikameva rantum gatā asi). For convenience, Jagannātha splits up this statement into two: -tadantikagamanam (her going to the nāvaka) and tatphalam ramanam (its fruit, viz., enjoyment). For the explanation of these two ideas. Jagannātha contends, there is no necessity for introducing vyaniana vrtti (the suggestive power) into this verse. The first idea can be well brought home to the readers even by the secondary significative potency (laksanā) by which a śabda, on the absurdity of the primary sense, is capable of conveying an idea which is either allied or even opposite to the primary sense. According to Appavva Dīksita, many words like tata in the verse would be fully significant only when they are interpreted in support of the messenger's wretched action, viz., her going to the navaka and secret enjoyment with Hence, if the verse primarily means only the messenger's departure to the tank for a bath, Jagannatha contends, the idea that she has gone to that wretched navaka, can be well conveyed by the verse by the secondary significative power of sabda.

That the second idea, viz., the messenger's enjoyment—ramaṇa—is suggested, cannot hold good. It can be very well conjectured or presumed (arthāpattivedya) from the nāyaka's attitude towards her husband especially when she addresses this verse to the messenger after her return from him. Her very reference to her husband in the verse as adhama makes one understand that he then became wretched by his action (his secret enjoyment with the messenger). That the nāyikā sent the messenger to her husband bears out the important fact that she as an uttama nāyikā, would not dare to speak in public of his low birth or anything else undesirable to mention.

Another upapattivirodha is also explained by Jagannātha here. The suggested sense in this verse, the sambhoga śṛṅgāra (as explained by Appayya Dīkṣita), would be only explanatory to the primary sense, for, without the former the latter would be absurd. Hence the verse becomes only an instance of gunībhūtavyaṅgya (vācyasiddhyaṅga) and not of Rasadhvani as ancient Ālaṅkārikas expound.

To support the traditional view that this verse is an instance of Rasadhvani, Jagannātha gives the primary sense of the verse in a different way. He considers that the messenger neither went to the nāyaka, nor to the river for a bath, but only to a small tank in the neighbourhood, where in the midst of many youths she had not full scope for a full bath, so that only the *upper portion of her breasts* (not her chest) was free from sandal-paste, since she had to keep her two arms

crosswise upon her breasts: so, only the lower lip was devoid of the reddish colour on account of the spitting water while cleansing the teeth: only the upper parts of her eyes were destitute of the black pigment: her tender body was horripulated on account of her bath in cold water. The word adhama also expresses the idea that the navaka who did not realise other's sufferings caused her much mental pain and anguish (—an idea which being taken as common to both vācvārtha and vuanquartha, is in keeping with the nobility—vaidagdhua—of the character of the speaker—nāuikā, who would not dare to speak even to her messenger of her husband in any obviously contemptuous terms). And Jagannātha concludes that since the adjuncts in the verse are so common (sādhārana) to both vācyārtha and vyangyārtha, this verse can be well taken as an instance of the suggestion of the srngararasa: and that this suggested idea cannot be in any way brought out by laksana, in view of the fact that there is no condition of laksanā, viz., anupapatti (incompatibility of the primary sense).

(2) The next instance where both Appayya Dīkṣita and Jagannātha Pandita held different opinions is another well-known verse taken from the Amaruśataka:

"praharaviratau madhye vāhnaḥ tatopi pareṇa vā kimuta sakale yāte vāhni priye tvamihaiṣyasi. iti dinaśataprāpyam deśam priyasya yiyāsato harati gamanam bālālāpaih sabāspagalajjalaih."

[A. Ś. V. 12. (N. S. Ed.)]

"Would you, my lord! be back to this place on the expiry of a *prahara*, or at noon, or even later, or sunset—with such child-like bewailings, attended with flowing tears (a lady) prevents her husband from his journey to a place reachable in hundred days."

Appayya Dīkṣita opines⁸ that in this verse the vācyārtha, viz., prevention of the husband from his journey is much supported by the suggested sense, viz. (that) the lady cannot bear her life any longer after the expiry of the whole day, and that as such, it is an instance of guṇībhūtavyaṅgya (vācyasiddhyaṅga).

But Jagannātha^o asserts that this verse is a beautiful instance of Rasadhvani (i.e.) the suggestion of *vipralambha śṛṅgāra* (love in separation) which is effected by the three-fold conditions of *vibhāvas* like the nāyaka and the nāyikā, of *anubhāvas* like tears, and of *vyabhicāribhāvas* like mental anxiety. And he adds that the vācyārtha—the pre-

^{8.} Vide Citramīmāmsā, p. 4.

^{9.} Vide Rasagangadhara, pp. 18 and 19 and Citramīmāmsākhandana, p. 5.

vention of the nāyaka from his long journey—is completed by other $v\bar{a}cy\bar{a}rthas$ like $b\bar{a}l\bar{a}l\bar{a}pas$ (childlike bewailings) and as such, does not lean upon any $vya\dot{n}gy\bar{a}rtha$ (suggested sense). The instrumental case in the word— $b\bar{a}l\bar{a}l\bar{a}paih$ —well indicates that the bewailings of the lady (the meaning of the stem) are the main instrument (karana) in preventing her husband from his journey.

To argue that the suggested sense, viz., that the lady cannot survive even the day of her husband's departure, supports the vācya sense is suicidal, in view of the fact that such an argumentation would result in the acceptance of some aspect of the guṇībhūtavyaṅgya even in the famous instances like 'niśśeṣacyutacandanam' etc., for, the suggested sense in the verse 'niśśeṣacyutacandanam', viz., the dūtīsambhoga (the enjoyment of the messenger by the nāyaka), can be taken to be strengthening the vācya sense of the word adhama, so that the verse may be cited as an instance of guṇībhūtavyaṅgya (vācyasiddhyaṅga).

Jagannātha finally remarks that although one accepts the support of vācyārtha by the suggested sense (as described above), yet one cannot deny in this verse the realisation of the beautiful sentiment—the love in separation—by all Sahṛdayas—a fact which indubitably secures to it the position of uttamottamakāvya.

Nāgeśabhṭṭa, as has been observed, however justifies Appayya Dīkṣita's explanation that the verse in question can be cited ɛlso as an instance of guṇībhūtavyaṅgya without any prejudice to its being called a Rasadhvani, in view of the fact that it contains a vyaṅgya element quite subordinate to the vācyārtha (as described above). And he adds that Appayya Dīkṣita's citation of this verse as en instance of guṇībhūtavyaṅgya has got reference to the āntarālika-dhvani, and that such citations as the above do occur in Mammaṭabhaṭṭa's Kāvyaprakāśa.¹º

10. In connection with the classification of kāvya into dhvani, gunībhūta-vyangya and citra, Appayya Dīkṣita has in his Citramīmāmsā (p. 4, N. S. Ed.), illustrated one variety of citrakāvya—ubhayacitra—by the verse—

Varāhaḥ Kalyāṇam Vitaratu Sa val Kalpavirame vinirdhunvannaudanvatamudakamurvīmudavahat; Khurākhātatruṭyatkulaśikharikūṭapraviluṭhacchilākoṭisphoṭasphuṭaghaṭitamaṅgalyapaṭahaḥ."

Jagannātha in his Citramīmāmsākhandana (p. 6. N. S. Ed.) asserts that this verse contains a good number of poetic demerits and as such, should not be given as an illustration for the Citrakāvya even. He mentions Samāptapunarāttatva as one great defect which consists in that the former half of the verse containing two complete ideas does not depend on the latter half (the knowledge of which arises necessarily after some time) and that, therefore, the latter is out of place. He also mentions other doṣas—apadasthapadatva, vyāhatārthatva, etc. He also asserts that such verses (as the above) should not be selected by critics as illustrations for

- (3) Another instance where these two critics have considerably differed is Kālidāsa's famous mangalaśloka in his Magnum Opus Raghuvamśa—
 - "Vāgarthāviva sampṛktau vāgarthapratipattaye | Jagataḥ pitarau vande pārvatī-parameśvarau || "

"For the understanding of words and (their) ideas, I prostrate before $P\bar{a}rvat\bar{\iota}$ and Parameśvara, the parents of the world ever-united like $v\bar{a}k$ (speech) and artha (its sense)."

This verse is cited by Appayya Dīkṣita as an instance of Rasadhvani, viz., the suggestion of the supreme love of the divine couple—Pārvatī and Parameśvara. But Jagannātha refutes it on the ground that the Rati of the divine couple is in this instance subordinate to the main vācyārtha, viz., vandana (the poet's inferiority to Gods); that this vandana suggests the devotion of the poet as the chief idea of the Maṅgalaśloka, and that the suggestion of the love of the divine couple being subordinate to the vācyārtha is only a Rasavadalaṅkāra and not a Rasadhvani.¹¹

(4) In the Vṛṭṭivārttika, 12 Appayya Dīkṣita defined abhidhā as 'śaktyā pratipādakatvam abhidhā', which may be literally rendered as 'abhidhā is that (capacity of śabda which) conveys its own sense by śakti. This is refuted by Jagannātha. The abhidhā to be defined is that power of śabda by the cognition of which one derives the recollection of meaning from a word. The pratipādakatva is nothing but that capacity of śabda being a condition of pratipatti (recollection), and this capacity is not the cause of pratipatti. How then, Jagannātha contends, can this pratipādakatva be abhidhā? Moreover, the definition—śaktyā pratipādakatvam abhidhā—would be tantamount to abhidhayā pratipādakatvam abhidhā, a definition which puts even the thing to be defined into the bosom of the definition.

(To be continued.)

the inferior type of Kāvya even, since no kind of aesthetic pleasure is derived therefrom by a true sahrdaya.

11. Vide Rasagangādhara, p. 34. Rasavadalankāra is that where Rasa suggested becomes subordinate or accessory to the vācyārtha or some other thing, while Rasadhvani is that where Rasa suggested is the prominent idea. This is an important point specially emphasised by Anandhavardhana in his Dhvanyāloka. Udyota II. Verse, 5.

'Pradhāne∫nyatra vākyārthe yatrāngantu rasādayaḥ |

Kāvye tasminnalankāro rasādiriti me matih'

12. Vide Vrttivarttika, p. 1, N. S. Ed. and Rasagangadhara, pp. 140-141.

The Date of Śrī Madhvacarya and Some of His Immediate Disciples

Rv

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My attention had been drawn to a somewhat sensational paper on "the date of Śrī Madhvācārya and some of his immediate disciples" published in the April (1933) number of the "Prācīna Karnāṭaka", Dhārvār, by Mr. Nārāyaṇācārya Śrīnivāsācārya Rājapurohit. In view of much that is original and devastatingly anti-traditional in Mr. Purohit's paper, it seems necessary to thrash out the question once for all.

Mr. Purohit opposes the date 1118-1197 given by the Uttaradi and other Mutts, refuses to believe in the historicity of the Aksobhyatīrtha-Vidyāranya debate and rejects the very order of succession: Padma-Mādhavatīrtha nābhatīrtha. Naraharitīrtha. and Aksobhvatīrtha amongst the four direct disciples of Madhya as traditionally believed and taught by the Mutts. Very naturally therefore, his paper has created a sensation among many orthodox followers of the Uttarādi and other Mutts. Though I do not at all agree with Mr. Purchit in many of his views respecting the date of Madhva, the order of succession amongst his disciples and the historicity of the debate between Aksobhyatīrtha and Vidyāranya, I would, in a certain sense, welcome Mr. Purohit's paper. In the present state of extreme indifference to and supercilious disdain of historical questions which characterise our Mutts, and the so-called orthodox public, I should think that more papers of the type of Mr. Purohit's challenging the loose and unauthenticated traditions of the Mutts, would not be undeserved. They will awaken them to a sense of historical truth and force them to publish the unpublished works, inscriptions and other historical documents in their possession.

Mr. Purohit rejects the date 1118-1197 A.D. of the Mutt lists as well as the other 1238-1317 proposed by the late C. M. Padmanābhācār, Mr. C. R. Krishna Rau and myself. I have elsewhere given my reasons for rejecting the date of the Mutt lists and need not recapitulate

them here. I shall, therefore, address myself to maintaining the suitability of 1238-1317 as the correct date of Madhva and showing the inadequacy of the date 1199-1257 now set up by Mr. Purohit.

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The date proposed by Mr. Purohit is not altogether a new one. Several earlier writers like Bhandarkar, C. N. K. Iver, and von Glasenapp had adopted 1199 A.D. or thereabout as the date of Madhya's birth mainly on the strength of a passage in his Mahābhāratatātparyanirnaya. Mr. Purohit while agreeing with the date of birth adopted by these, differs from them in reducing the life of Madhya on earth from 79 to 59 years. He sets aside the generally accepted order of succession to the Gurupitha among the four direct disciples of Madhya: Padmanābha Tīrtha, Narahari, Mādhaya and Aksobhya and places Narahari last. He adumbrates a novel theory that after the demise of Aksobhyatīrtha, his disciple Javatīrtha supplanted Narahari for three years on the pitha and resisted the latter's claims. The enmity so engendered between the two was afterwards responsible for the unfavourable criticisms which Javatīrtha levelled against Narahari in his commentary on the Karmanirnaya and for his ignoring him in the mangalācarana-ślokas to his works. Finally, Mr. Purohit dismisses the story of the debate between Aksobhya and Vidyāranya which is usually invoked in support of the date: 1238-1317, as a fabrication of later times.

Mr. P. stakes his all on the passage from the *Tātparyanirṇaya* which runs:—(XXXII—131).

चतुःसहस्रे त्रिशतोत्तरे गते संयत्सराणां तु कलौ पृथिव्याम् । जातः पुनर्विप्रतनुः स भीमो दैत्यैर्निगृढं हरितत्वमाहः॥

and which he renders as follows:—"When 4300 years in Kaliyuga were passing." गतिस्चिर्छ² But the expression गते here seems to be used more in its general literary sense of "after the lapse of" than in any strict epigraphic sense of an "expired year, in which case a locative singular would have been more appropriate than the genitive plural:

संवत्सराणम्. [गते कलो त्रिशतो त्तरे चतुः सहस्रे संवत्सरे सः जातः] Even the most literal adherence to the text would only give us 1200 A.D. as the year of Madhva's birth and not 1199 A.D. Siddhārthi as Mr. P. wants. Moreover it seems hardly proper to make a fetish of

^{2.} p. 1. The Prācīna Karnāṭaka, Vol. 2, No. 1. (April 33).

the literal sense of the phrase and take it as signifying the four-thousand-three-hundred-and-first year (current) in view not only of an inevitable conflict with the evidence of Naraharitīrtha's inscriptions but also of the presence of a uniform and consistent tradition (literary and otherwise) respecting Madhya's birth in a certain Vilambi. The Tatparyanirnaya is no epigraphic record and its testimony should as far as possible be harmonised with established traditions and the evidence of inscriptions. Now, tradition has it that the Acarva was born in a Vilambi and disappeared from vision on a Pingala. In the light of the statement of the Tātparvanirnava that Madhva was born after the lapse of 4300 years of Kali, we can easily fix 1238 Vilambi as the precise year of birth in question. Since Mr. P. himself is satisfied that tradition and the Mutt lists are right in placing the 'demise' of the Acarva in a Pingala, we may safely assume that the same tradition and the same Mutt lists may be relied upon in the matter of the cyclic year of Madhya's birth being a Vilambi, even as assured by them. There is no reason why tradition and the Mutt lists should have committed a mistake in respect of the year of birth alone. The evidence of one of Naraharitīrtha's inscriptions dated 1281 makes it certain. as will be shown presently, that Madhya must have been alive in that year. Such a thing would be utterly impossible in the case of all those writers who place Madhya's birth in 1199 A.D. (Siddhārthi). Still more so in the case of Mr. P. who cuts short Madhya's span of life on earth from seventynine to fiftynine years.

In his own interests Mr. P. persuades himself that tradition and the Mutt lists cannot be wrong in placing the departure of Madhya in a Pingala. He urges that there are greater chances of the Mutts preserving in memory "the masa, paksa and tithi of the Pontiffs' demise, since a knowledge of them is necessary for the celebration of the anniversaries of the departed Pontiffs." (P. 2). True. But whence has he made the discovery that a knowledge of the exact cyclic year of demise of a Guru in question is also essential for the celebration of his anniversary? The case is not different from that of an ordinary Śrāddha where a knowledge of the exact cyclic year of demise is needless. How then could the Mutts be trusted to have preserved it? If the cyclic years of demise of the several Gurus came to be preserved in uninterrupted continuity, for whatever reason, there is greater reason why the cyclic year of Madhya's birth should have been remembered as a landmark in the history of the Dyaita creed. Mr. P. makes the sapient comment "from the eleventh Guru onwards, the cyclic years of demise are historically tenable." (p. 4) What historical untenability Mr. P. can detect and point out in the cyclic year of Madhva's birth having been a Vilambi, I am unable to see.

The line of argument pursued by Mr. P. to discredit Vilambi as the cyclic year of Madhya's birth is indeed amusing. First of all, he attacks the statement of the Anu-Madhvavijava which claims 4339 Kali (1238 A. D.) Vilambi, Āśvina Śuddha 10. Wednesday as the exact date of Madhya's birth. Mr. P. rightly appeals to the Tables of L. D. Svamikannu Pillai which show that Aśvija Śuddha Daśami fell in 1238 not on a Wednesday but on a Monday. This can only mean that there is a discrepancy of two days between the two. We may grant at once that the Anu-Madhvavijaua has made a mistake with reference to the week-day, if not also the Paksa etc. But should it necessarily be concluded from this that the statement of the cyclic year also is wrong?

Again Mr. P. pits the Madhvāvatāra-māhātmya (account of the life of Madhya) of the Vāyu Purāna against the Māsa, paksa and tithi sponsored by the late C. M. Padmanabhācār. It would appear that the account in the Vāyu Purāna places the birth of Madhva on a Māgha Sukla, Saptami, Sunday, of Vilambi, Again a reference to the Tables of Svamikannu shows that in 1238 A.D., Vilambi (which is the date adopted by C. M. P. Ācār) Māgha Śukla 7, fell on a Thursday and not on a Sunday! Here also, there is mutual disagreement between the authorities. But this disagreement is not sufficient to invalidate the cuclic year of birth too. Occasional discrepancies in the week-days and other minor details are not infrequent even in well-known inscriptions. The only reasonable procedure in such cases is to rectify the mistakes and make the necessary emendations. But the inscriptions themselves are not, as a rule, rejected in toto, as untrustworthy. Mr. P. himself ought to be aware that even in the famous Śrīkūrmam inscription of Narahari Tirtha, a similar discrepancy in the week-day has been noticed by scholars and the emendation सोर्ग (Saturday) instead of स्वीर्ग (Wednesday) suggested. In the circumstances, therefore, a fetish need not be made of the minor details of the month, day, etc., of the accounts of the Anu-Madhvavijaya or the Vāyupurāna, neither of which besides is an epigraphic record. The month, paksa and tithi of Madhva's departure have been more important to his followers than those of his birth. The cyclic year of his birth itself has as a special case been kept in memory. We have to be satisfied with that

Mr. P. next tries to show that the date proposed by him 1199-1257 A.D. is not opposed to any of the internal evidences of the Madhvavijaya. In the xiii canto of the Madhvavijaya, mention is made of a King Jayasimha who was instrumental in the restoration Madhva's library which had been stolen at the instigation of Padmatirtha and other Monistic rivals, to the Acarya. In response to an invitation from the King, Madhva moved south-west towards Kabe-nād from the village of Kodipādi where he was at the time camping. When he reached Madhandīpa, information had reached Jayasimha who advanced in person to meet the Ācārya and joined him in the neighbourhood of the village of Sivamangala to the north of Kāsargoḍ. The Madhva-vijaya gives a glowing account of the meeting of Jayasimha with Madhva. Jayasimha himself escorted Madhva to the temple of Viṣṇu-mangala, where the Ācārya was to stay for sometime and where, shortly after, he was to meet the famous Trivikrama Panditācārya, in debate.

Mr. P. identifies this King Jayasimha as the grandson of Kāmadeva, the Kadamba ruler of Hāngal, who ruled from 1181-1193, thro' his daughter "Suśilā", on the authority of Mr. Ganapati Rau Igal's 'Ancient History of the S. Kanara District' (in Kannaḍa).³ Apart from the fact that the story of how the Kadambas came to be connected with Kumbla, is itself very legendary⁴ even as narrated by Mr. Igal, (see P. 368) Mr. P's authority himself is not sure if "Suśilā", the mother of "Jayasimha" was the daughter of the Kadamba King Kāmadeva (1181-93) or of Mayūravarman (1130-32).⁵ Mr. P. should not, however, have so completely suppressed this fact as he has done. The date 1238-1317, cannot, therefore be overthrown until it is definitely proved that Jayasimha the Raja of Kumbla and contemporary of Madhva, was really a grandson of Kāmadeva of Hāngal. But, that is yet to be.

Mr. P. similarly identifies "Īśvaradeva" mentioned in Madhvavi jaya x, 4, with the Hoysala King Someśvara alias Vīra-someśvaradeva, who reigned from 1233-54, and rejects Mr. C. M. Padmanābhācār's identification of this King with Mahādeva of Devagiri (1260-71). I am afraid Mr. P's identification is even more roundabout than that of Mr. C. M. P. Ācār's which Mr. P. calls a 'Dravida-prāṇāyāma'. I leave it to the readers to judge which of the two is more easily convertible into each other: Īśvaradeva and Mahādeva or Īśvaradeva and Somesvaradeva or Vīrasomeśvaradeva!! Mr. P. further seems to think that there is no precedent for such conversions in the Madhvavijaya. But, I can assure him that it is not so. The author of the M. V. himself calls his own father "Trivikrama" which is his actual name, "Ayugavikramārya" (xiii, 69), "Ṣadardha-vikramārya" (xv, 72) and so on. His grandfather he styles as "Guha" (xiii, 43) whereas Trivikrama himself in his Vāyustuti gives his father's name as Subrahmanya

^{3.} Mangalore Trading Association Press, 1923.

^{4.} G. Moraes' Kadambakula, the best authority on the subject, makes no mention of the connection of the Kadambas of Hangal with Kumbla, nor of any daughter of Mayūravarman or Kāmadeva.

^{5,} Cf. "Innondara Prakara Mayūrvarmaņu," p. 368, op. cit.

(Paṇḍita).⁶ Other examples of the kind are many. After all, it must be obvious even to Mr. P. that poets reserve unto themselves the right to modify names to suit the exigencies of metre etc.

In my opinion, the presence of mere names like "Īśvaradeva" or the like, cannot throw much light on the date of Madhva unless we also know something more definite about them. In the present case, the Madhvavijaya does not tell us anything about the parentage of "Īśvaradeva, nor name the country over which he ruled. Under the circumstances therefore, one conjecture may be as good as another and no useful purpose can be served by parading them as 'internal evidences'. The case is slightly better in regard to Jayasimha; for there is room to connect him with the neighbourhood of Viṣṇumangala and Kāsargod and thence with Kumbla. The chieftains of Māyappāḍi now represent the old royal family of Kumbla. But inquiries have failed to elicit any reliable geneo-chronological material from them. It would be well if some one having special facilities for conducting research in this drection would take up the matter and pursue it further.

Mr. P's. correlation of the story of the acquisition of the idols of Mūlarāma and Sītā by Naraharitīrtha is artificial. He says Narahari might have gone to Kalinga and assumed charge of the state for sometime in 1257 and then brought Madhya the idols of Mularama at the close of that year (Pingala). But the evidence of the inscriptions shows that Narahari was in power in Kalinga only between 1281 and 1293. No doubt there are two inscriptions of Narahari between 1264-1281. Apart from the fact that these record more or less minor gifts, there are no inscriptions prior to 1264 tending to show Narahari in any position of consequence in or about 1257. Mr. P. himself admits that Narahari's engagements as Regent prevented his accession to the Gurupitha for three years after 1290. (p. 17). It follows from this that Narahari could have got the idols (whether in appreciation of his services to the state or for whatever reason) either between the years 1281-93, when he was at the helm of affairs in the state, or afterwards. But Mr. P's date 1257 for the exit of Madhva renders the acquisition and delivery of the idols at the time, impossible.

Mr. P. as has just been pointed out, places the close of Narahari's regency in Kalinga in 1293. It is believed to have been of twelve years

^{6.} Subrahmanyākhyasureh suta iti subhṛśam (Vāyustuti.).

ग शक 1179 पिक्क संवत्सरद आरम्भद्धि नरहरितीर्थर गञ्जामुदेशके होगि, अमात्यपद्वियसुस्वीकरिसि नाल्केदु तिगळु राज्यभारावश माडि etc.

duration and had in all probability begun in 1281. Out of a total of nine inscriptions of Narahari in the Kalinga country only two are dated before 1281. The rest are all distributed between 1281-93. The tone and wording of the inscription of 1281 make it clear that Narahari was virtual lord of Kalinga in that year, and seeing that there are five more grants between 1282-93, the period of Regency can reasonably be placed between 1281-93. In the famous Srīkūrmam inscription of 1281, Narahari definitely tells us that he became "Protector of the Kalingas under instructions from his Master Ānandatīrtha":—

These instructions can only refer to the assumption of the Regency

तस्माङ्कोकसुरक्षणातिनिषुणात्संप्राप्तकर्तव्यधी- हें धामुत्र तथात्र योऽचति जना-कालिङ्गभूसंभवान् ॥

सम्प्राप्तकर्त्वद्यश्ची: and यो अवात even as the tenor of the expressions show. Nay, whatever the nature of the instructions, their giver and recipient must both of them have been alive at the time. But accord ing to Mr. P. Madhya had already departed this life in 1257 i.e., seven years before the earliest and twentyfour years before the famous Sukūrmam inscription of Narahari. Since Madhya ought, thus, to have been alive in 1281 and since even as acquiesced in by Mr. P. his departure from this life took place in a Pingala (certainly a Pingala after 1281) we are forced to recognise 1317 as the year of Madhva's exit. It is noteworthy that the inscriptions of 1264 and 1271 make no mention of Madhva's commands to his disciple. The very first mention of such advice or instructions, is in the inscription of 1281. Surely, Narahari cannot be referring to certain instructions given to him by Madhya in or before 1257, when he speaks of having become Protector of the Kalingas at the instance of his Master. The juxtaposition of the phrases 'having obtained instructions from that great तस्याल्लोकसुरक्षणातिनिपुणात् संवाप्तकर्तव्यधीः Protector of the world' this Naraharitirtha protects doubly the people of the Kalinga country' द्वेधामुत्र तथात्र योऽवति जनान् कालिक्रभुसंभवान् leaves no doubt that the instructions related to nothing but the assumption of the regency by Mr. P. unhappily, makes Madhva quit the world as far back as 1257. How, then, could he (Madhva) have anticipated a Regency which was going to arise twentyfour years after his exit from the world? We are thus obliged by the terms of the inscription of 1281, to grant that Madhva was alive in 1281 and that it was with his permission and blessings that Narahari assumed charge of the state. The Acārya's exit from the world must therefore have taken place after this date. Mr. P. himself does not deny that the cyclic year of the event was a *Pingala*. And 1317-18 A.D. is the only one that would answer the requirement.

Mr. P. then tries to make use of the 'Madhva-Vidyāśamkara meeting' in support of his date. Since I have already exploded this myth in my paper on the subject in the Journal of the Annamalai University, it is needless for me to go into details here. I shall therefore merely refer Mr. P. to my paper. Mr. P. very often protests against the "wanton and inexcusable misrepresentations of C. M. Padmanabhacar" (p. 9); but unfortunately, has not himself risen above a similar temptation. For he speaks unblushingly of the "Madhvavijaya narrating the story of a meeting between Madhva and Vidyāśamkara the then Svāmi of the Śrngeri Mutt." (p. 20).

The critic tries to pooh-pooh the historicity of the famous debate of Vidyāraṇya and Akṣobhya Tīrtha on the purport of the 'Tattvamasi' text. The story of the debate, if admitted as genuine, would render Mr. P's dates 1199-1257 and 1273-90 for Madhva and Akṣobhyatīrtha unsuitable. For the date of Vidyāraṇya is generally given as 1302-1387. Hence Mr. P's anxiety to deny the historicity of the debate.

He opines at the outset that behind the epithet दर्शदिवारणविदारण-दश्रद्धीक्या applied to Aksobhyatīrtha by Jayatīrtha in verse 4 of his Tattvaprakāśikā, need not necessarily lurk any allusion to any debate between Vidyāranya and Aksobhya.11 but that it may simply be a general eulogistic reference to victories over ordinary teachers of false doctrine. Of course, putting down 'heretical doctrines' is a routine duty of all doctrinaires. And one of Aksobhva's friends: Mādhava Narahari Padmanabhatirtha must have done it in their own time. But Jayatirtha does not refer to any of their exploits in this direction. He singles out Aksobhyatīrtha alone from among the four disciples of Madhva and dubs him 'a lion in the matter of tearing asunder the elephant (or elephants) of a false teacher(s). There is evidently something more than meets the eye in this. I quite see that we need not be too anxious to detect allusions even where none exists; and I am personally prepared to

^{9.} The Madhva-Vidyāśamkara Meeting—A Fiction. Journal of the Annamalai University, Vol. 111, No. 1.

^{10.} Sources of Vijayanagar History p.

^{11.} Such an allusion is assumed by Nārāyaṇa, author of the Raghavendra Vijaya.

leave it an open question. But the story of the debate between Akṣobhya and Vidyāraṇya rests upon firmer foundations than a doubtful and casual allusion in one of Jayatīrtha's verses. Unfortunately Mr. P. has chosen to take a prejudiced view of the matter and throws the whole blame of "concocting" the story of the debate and of Vedānta Deśika's participation in it as arbitrator, on (1) Doḍḍiācārya alias Mahācārya, the Viśiṣṭādvaitic commentator on the Śatadūṣaṇī, who flourished in the 16th century; (2) the Dvaitin Chalāri Samkarṣaṇācārya who wrote a Jayatīrthavijaya; and (3) "a pseudo Vyāsatīrtha" who folowed suit. But, he forgets that the very artificial style of the verse:—

तत्वमसिनासिना तं विद्यारण्यं मुनिस्तदाक्षोभ्यः। अध्छनदित्यवद्यस्तं सेवे तत्वनिर्णये चतुरम्।।

(Mahācārya, Vedāntadeśika Vaibhavaprakāśikāstotra, verse 77) shows it to be an adaptation from an earlier:—

असिना तत्वमसिना परजीवप्रभेदिना । विद्यारण्यमहारण्यमक्षोभ्यमुनिरच्छिनत् ॥

and not vice-versa. We must further enlighten Mr. P. that even among the Viśiṣṭādvaitins, Mahācārya was not the originator of the story of the debate. The Mūvvāyirappaḍi Guruparamparāprabhāvam of Brahma-tantra-svatantra Jeer III, who was the third in succession from Vedānta Deśika on the Pītha of the Parakāla Matha at Mysore, and who

12. Mr. A. V. Gopālācārya, in his introd. to the Yādavābhyudaya of Deśika. with the commentary of Appayya Diksita, published from the Vani Vilas Press, Srirangam, (vol. i) observes with an air of profound impartiality: - "There can be no doubt that there was a reference, tho' different versions are given of the opinion pronounced. The Mādhvas claim that the decision was in their Acarya's favour and was expressed by the sloka: असिना तत्वमसिना। The Advaitins claim that our author opined in favour of Vidyaranya and expressed his opi-अक्षोभ्यं क्षोभयामास विद्यारण्यो महामनिः। nion by the verse: (Pp. xvixvii, introd.) A well-read Visistādvaitin like Mr. Ācārva ought not that apart from to have forgotten the utter unlikelihood having favored the Māyāvādins on this issue, the writers of his own school have made it quite clear that Desika did wholly support Aksobhya. The claims of the Mādhvas and Advaitins apart, there is no reason why Mr. Acarya should so completely have suppressed the evidence of the arbitrator's own party recorded by Mahācārya and others, and permitted himself of a suppressio veri and a suggestio falsi. Considerations of sentiment and worldly prudence should not have disturbed historical facts. Perhaps Mr. Ācārya will be able to enlighten us re. the source of the Advaitins' alleged claim.

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could not have been removed from Deśika by more than a hundred years, faithfully records the story of the debate and confirms the claim of the Dvaitins, in the following words:— "அப்போது விஜயாகரத்தில் தத்வவாதியான அக்கோப்பியமுனிக்கும் மாயாவாதியான வித்யாரண்யனுக்கும் வேதார்தத்தில் வாதம் பிரவிருத்தமாக, இருவருடைய அபிப்ராயத்தையும் ராஜா பத்ரிகாமூலமாக வேதார்த்தேசிகன் சன்னிதிக்கு அனுப்பித்து யதார்த்தத்தை யறிந்து கொள்ளவேண்டுமென்று அனுப்பிக்க, வேதார்த் தேசிகனும்:—

असिना तत्वमसिना परजीवप्रभेदिना। विद्यारण्यमहारण्यमक्षोभ्यमुनिरच्छिनतु ॥

என்ற எழுதியனுப்பியருள், ராஜாவும் தேசிகன் திருவடிகளிலே ப்ரவணஞையிருக்க" (pp. 125-126 முவ்வாயிரப்படி குருபரம்பரா ப்ரபாவம் Vānibhūṣaṇam Press. Triplicane, Madras 1913.)

Brahmatantrasvatantra Jeer III, the author of the above Guruparamparā, is anterior to Mahācārya and expressly ascribes the authorship of the verse after arantar to Deśika himself. In the circumstances therefore, Mr. P's sapient comments that "this verse is not to be found in any genuine work; that nobody knows who the author of the verse is" (p. 24) can only be treated with the contempt they deserve.

The Javatīrthavijava of Samkarsanācārva has it that a stone-pillar of victory was also set up in commemoration of Aksobhya's victory over Vidyāranya.¹³ Of course Mr. P. who discredits the very fact of the debate cannot recognise the existence of any pillar commemorating the event. He refers to the traditional belief in the existence of a pillar only to dismiss it as blue moonshine. He further quotes from a letter said to have been written to him by Prāktana Vimarśa-vicaksana Rau Bahadur R. Narasimhacārya, late of the Mysore Archaeological Service. repudiating the existence of any such pillar or trace thereof at Mulubāgal (where the pillar is believed to have been set up). It is obvious that Mr. P. has not taken the trouble of going to Mulubagal and examining the spot himself before coming to any conclusion. But I must tell him and his learned informant that I have myself visited the place in Sep. 1932 and have seen with my own eyes two broken halves of what must originally have been a pillar of victory, on a hillock at Mulubagal. pillar seems to have been meddled with by some unknown persons at an

unknown date. The upper half measuring about 3/4 yard in length. with facets at the top and some inscribed lines on its body, lies battered and broken amidst the rocks. The other half too lies lower down in the lap of the rocks. The upper half bears upmistakable signs of an inscription on its body having been forcibly obliterated by interested parties. A square base on which the pillar must once have been standing is clearly distinguishable on the surface of the rock. It is in the ridge of the rocks close to the base that the mutilated piece of the upper half of the Pillar is to be found. A diligent search at the place may enable the Archaeological Department to trace and recover the Pillar, i.e., the mutilated pieces. It may even succeed in deciphering the inscription to some extent. I have no desire to be dogmatic on the point that this mutilated pillar is the identical one set up in commemoration of the famous debate or that it does actually contain the śloka: असिना तत्वम्भिना etc. But, I submit that such a thing is not improbable. The unfavourable attention which it has unmistakably received at the hands of interested persons only betrays that its contents could by no means have been commonplace but something out of the ordinary. Other facts such as that there is a Matha of Vidvāranva even to-day at Mulbāgal and a rock-cut Nrsimha in worship at the Śrīpādarāja Mutt at Mulbagal believed to have been set up by Aksobhya Tīrtha, show that it is not unlikely that the meeting had taken place there.

Truth is sometimes stranger than fiction. We are sorry to disturb the conclusion of Messrs. P. and Rau Bahadur R. Narasimhacharya that the alleged existence of a Jayastambha commemorating the debate of Akṣobhya and Vidyāranya is a myth and an idle fabrication of certain over-zealous Mādhvas of later times. Attention has to be drawn to the following remarks of Lewis Rice, the eminent Director of Archaelogical Researches in Mysore, in his Annual Report for the year ending with June, 30, 1896:—

"At Mulbāgal, an inscription in Grantha characters, on a boulder was brought to notice which was said(?) to record the fact of a refutation of Vidyāraṇya by Akṣobhya Tīrtha, in a public disputation. But the inscription has been lately purposely destroyed so that only a few letters remain visible.¹⁴ [Italics mine]

The Akṣobhya-Vidyāranya debate cannot thus be summarily dismissed as a pure concoction of later Mādhvas and Śrīvaisnavas. It is a

^{14.} It is interesting to note that as at present ascertainable, the Visistadvaitins are the earliest to refer to the story of the debate.

fact tolerably well authenticated by some remants of epigraphic evidence and corroborated by sound literary evidence of sufficiently early date.14 Mr. P. may as well remember that Mahācārya and Samkarsanācarva are respectively three and two centuries older than himself. As for his objection that their evidence is not strictly contemporaneous with the times of which they were writing, we may observe that instances are not rare in history, where later sources faithfully record events which even closely contemporary ones ignore, or fail to chronicle. To mention one telling instance, the Madhvavijava which refers to the conversion of Padmanābhatīrtha at the hands of Madhva, is completely silent over that of Naraharitīrtha, his Regency in Kalinga and the acquisition by him of the idols of Mūlarāma. We must conclude therefore that the debate between Aksobhya and Vidyāranya is no fiction but a fact. Since the latter lived between 1302-8715 the debate could only have taken place after 1302—say, somewhere about 1350 when all the three participants in it would have been of mature age. But, according to Mr. P's dates, there would be no room for the debate since Aksobhya was already dead in 1290. Hence, the dates proposed by him are unsatisfactory.

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THE ORDER OF SUCCESSION AMONG THE FOUR DISCIPLES OF MADHVA

The Mādhva tradition has it that after Madhva, his four direct disciples succeeded their Master, one after the other, in the following order:—Padmanābha, Narahari, Mādhava and Akṣobhya. Mr. P. arbitrarily reverses this order and makes Narahari the last to occupy the Guru-pīṭha. This he does in order to escape the conflict which the dates proposed by him for Madhva and Padmanābha Tīrtha engender with the inscriptions of Narahari. That is to say, according to Mr. P's calculations, Padmanābha Tīrtha was on the Pīṭha from 1257 to 1264. If Narahari were to be put down as his immediate successor, he must have ascended the Pīṭha in 1264, ruled till 1273, for a period of nine years traditionally ascribed to him and died in 1273. But the inscriptions show that Narahari was in Kalinga in the years 1264, 1271, 1281, etc., and alive until 1293. He could neither have been present in Kalinga and on the Pīṭha at the same time, nor died in 1273. Mr. P. therefore, proposes to change the traditional order of succession in such

^{15.} Date as given in Dr. S. Krishnaswami Iyengar's Sources of Vijayanagar History.

a manner as would make Madhayatirtha and Aksobhya succeed Padmanabha one after the other and make room for Narahari on the pitha from the year 1290 (Vikrti) when Aksobhya is taken to have died, without conflict with the inscriptions. It is a pity that Mr. P. has not stopped to consider if changing the order of succession is after all, the only way to avoid the conflict with the inscriptions. The entire difficulty under which he labours is self-created. May it not be that there has been some mistake in Mr. P.'s date of Madhya itself, which if rectified, would smoothen matters and reconcile the evidence of the inscriptions with the traditional order of succession? I should think it is so and that Mr. P. has set about raising a mare's nest for nothing. If Mr. P. had not too literally interpreted the passage of the Mahābhārata-tātparva-nirnava. and made a mess of it, he would have found other ways of reconciling tradition with literary and epigraphic evidence without disturbing the traditional order of succession. Even after revising the order of succession. Mr. P. is no nearer a reconciliation with epigraphic evidence. For, as we have already seen, Mr. P. places the demise of Aksobhyatīrtha in 1290 (Vikrti); but Narahari Tirtha, as we know, was not free to ascend the Pitha until 1294, for he was engaged in Kalinga till 1293.

But Mr. P. is not to be disconcerted by this trivial difficulty. His is a resourceful brain and he forthwith propounds the startling theory that immediately on the demise of Aksobhya, his disciple, the illustrious Javatīrtha, succeeded him and held out tenaciously against poor old Narahari Tirtha and successfully kept him off for a period of three years! Mr. P. further tries to give his theory an air of reality by magnifying certain interpretational differences between Javatīrtha and Narahari into a regular warfare of rancour and rivalry between the two and tries to make capital use of the circumstance of Javatīrtha criticising Narahari's interpretation of certain passages of the Karmanirnaya of Madhya, and of his not saluting Narahari as he does Padmanābha, at the commencement of his works! But then, Javatīrtha has ignored Mādhavatīrtha too, in his mangalācarana-ślokas, and surely, this cannot also be due to reasons of enmity to him! But what I cannot understand is the raison d'etre for Mr. P.'s elaborate attempts to show that Jayatīrtha was himself a student under Padmanābha Tīrtha before his ordination at the hands of Aksobhya. I fail to see the relevancy of this question at all to the critic's thesis of Narahari coming last in the succession list.

Let us now turn to Mr. P's case for a revised order of succession among the four disciples of Madhva. It is no doubt necessary in the interests of his theory; but his necessity is no reason. The order now proposed by him is opposed to the carefully preserved and genuinely transmitted traditions of the Mādhvas: oral as well as literary, as well as the uniform testimony of the genealogical tables of all the Mutts. The only semblance of external authority which Mr. P. is able to produce in support of his preposterous theory is that of an indifferent genealogical table of the Uttaradi Mutt published at the Hindu Printing Press. Udipi, in 1890. Even this, it will be seen, does not entirely support Mr. P. For, according to his own showing, it gives the names of the four disciples in this order: Padmanābha, Mādhava, Narahari and Aksobhya: but not as Mr. P. would have it:—Padmanābha, Mādhaya, Aksobhya and Narahari. The variation that this Udipi table gives rise to need not be taken seriously. One can imagine a casual mistake arising out of hasty draughtsmanship. Very probably, it was never carefully scrutinized before passing finally through the Press. At any rate, Mr. P. must give greater credence to the uniform testimony of all the Mādhya Mutts without a single exception on this matter, than to the solitary specimen from Udipi. Besides the uniform tradition of the Mutts, we have literary evidences also, attesting the generally accepted order amongst the four disciples of Madhya.

Tho' most of the works attributed to Narahari Tīrtha himself are inaccessible at the present day, his commentary on Madhva's Gītā-bhāṣya is fortunately extant. In the last of his introductory stanzas to his commentary, Naraharitīrtha is seen to salute Padmanābha Tīrtha (after Madhva) in the following terms:—

[तस्माच्छुत्वा शुकान्तर्गतवरवपुषा भारताद्यां सुविद्या-माद्यो वायुः प्रधानः प्रधनसुपगतो ... । इष्णगीतासुभाष्यं चक्रे भूचकगस्तं शरणमहमियां श्रीमदानन्दतीर्थम् ॥] तत्कारुण्याप्तविद्यान् सुभरिहरितः (?) प्रानाभार्यतीर्था-दित्या मे संभवन्तो हरिचरण ... ॥ तत्पादाष्त्रे प्रणम्य प्रणतसुसुखदे कृष्णगीतासुभाष्यं व्याख्यास्ये तत्प्रसादान्मम मतिममलास्ते प्रसन्नाः पुनन्तु ॥

16. The late Mr. D. M. Ramachandra Rau was the owner of a precious Ms., which I had occasion to examine thro' the courtesy of Rau Bahadur B. Venkatesacar of the Central College, Bangalore. This Ms., is the only one of its kind so far available. It is incomplete and breaks off abruptly with chap. 8, verse 4, of the Gita, and is full of lacunae and inaccuracies. It is a telling instance of the criminal negligence of the Mutts that this very ancient commentary on the Gitabhasya should still remain unpublished.

A close scrutiny of the foregoing 'mangalācaraṇa' would show that Narahari held Padmanābha Tīrtha in the highest estimation, that he is not likely to speak so passionately of him unless he had been his immediate predecessor on the Pītha. As direct disciples of Madhva, all the four Yatis—Padmanābha, Mādhava etc., were of equal status. The idea of one worshipping at the feet of the other would be inappropriate unless he was the immediate successor of the other on the Pītha. Nor is there any extraneous evidence that Narahari was very much younger than Padmanābha. It is extremely unlikely that Narahari would have displayed so much passionate regard for Padmanābha, if he had been a remote successor of his, by the third remove.

Whatever confusion might have arisen about the later and intermediate Pontiffs of the Mutts, the Mādhva tradition may safely be credited with having preserved in memory the order of succession touching the first four disciples of Madhva.

The illustrious Mādhva saint Raghūttama Tīrtha (1557-96) in one of the introductory verses to his Nyāya-vivaraṇa-vyākyā, confirms the traditional order of succession among the four disciples of Madhva:—

सुगुणनरहरि²-श्री माधवा³श्लोभ्य⁴तीर्थान् हरिभजननियुक्तान् गुद्धधर्मार्थकामान् । सुजननियमनार्थं यः प्रसाध्यापरोक्षं स भवतु मम भृत्यै पश्चनाभा ¹ख्ययोगी ॥

(Printed at Udipi)

Nārāyaṇa, the author of *Rāghavendra-vijaya*, a historical Kāvya of great merit, (c. 1700) speaks of Narahari succeeding Padmanābha **T**īrtha:—(II. 7).

गुरोर्नियोगाद्घिगम्य राज्यं शिष्यस्तदीयो नृहरिव्वतीन्द्रः गजेशकोशस्थितराममूर्ति पूर्णप्रबोधाय समर्पयत्ताम्॥

The Narahariyati-stotra of uncertain date, also supports the traditional order:—

श्रीमानम्बुजनाभतीर्थयतिराट् संपूज्य ष्ड्वत्सरान् श्रीरामं नृहरि तीश्वरकरे दत्वा ययी स्वःपदम्॥

Verse 9.

It is interesting to note that the same order has been preserved in the Caitanya Sampradāya, which traces its origin from Madhva.¹⁷ Bala-

^{17.} Prof. S. K. De's attempted repudiation of the Madhva-descent of the Caitanya sect, in the Winternitz Commemoration Volume, will be examined by me elsewhere.

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deva Vidyābhūṣaṇa, a famous writer of this school and author of the Govindabhāṣya on the Brahmasūtras, and who wrote one of his works in 1765 writes as follows in his Prameya-ratnāvali¹⁸:—

तत्र स्वगुरुपरम्परा यथा-

श्रीकृष्ण ब्रह्म देवर्षि बादरायणसंक्षकान् । श्रीमध्व श्रीपद्मनाभ श्रीमन्तृहरिमाधवान् । अक्षोभ्य जयतीर्थ श्री देवमीश्वरशिष्य च श्रीचैतन्यं च भजामहे ॥

In the light of these evidences, the order of succession among the four disciples of Madhva can no longer be in doubt. Their dates of accession and demise would be:—

Śrī Madhvācārya	1238	(birth)	Exit. 1317	(Pingala)
1. Padmanābha Tīrtha	1318	(accession)	1324	(Raktākṣi)
2. Narahari Tīrtha	1324	,,	1333	(Śrīmukha)
3. Mādhava Tīrtha	1333	,,	1350	(Vikṛti)
4. Akşobhya Tīrtha	1350	,,	1365	(Viśvāvasu)
5. Jayatīrtha	1365	**	138 8	(Vibhava).

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Mr. P. seems to imagine that greater intimacy and intercourse existed among Padmanābha, Mādhava and Akṣobhya than between them and Narahari; that the latter was consequently left severaly alone by the trio; and that, judging from Jayatīrtha's partiality for the two, there was greater identity of interests and attachment between Padmanabha and Akṣobhya than between Padmanabha and Narahari. But, in the light of Narahari's own reference to Padmanābha Tīrtha in terms of overflowing love and devotion, in one of the opening verses of his commentary on the Gītābhāsya, and the testimony of Raghūttama Tīrtha already referred to, we cannot accept the view that Narahari was at any time treated as an 'undesirable' by the other three who formed a coterie by themselves into which Jayatīrtha sought entrèe. Moreover,

^{18.} Vedānta Sūtras of Badarayaṇa, with the commentary of Baladeva, Tr. into English by S. C. Vasu, S.B.H., Vol. v, Allahabad, 1912.

the fact that both Narahari and Mādhava lie entombed at Humpi, by the side of Padmanabha Tirtha while both Aksobhya and Javatirtha alone have their tombs at Malkhed (in the Nizam's territory) shows that both Narahari and Mādhava bore a deep attachment to Padmanābha. As is well-known. Pontiffs usually arrange to spend their last days at the place where such of their Gurus or predecessors by whose side they wish to be buried, lie entombed. Even supposing that Aksobhya could not, for some reason, arrange to spend his last days at Humpi in the vicinity of the tomb of his friend and predecessor Padmanabha Tirtha, but was forced to breathe his last at Malkhed where he was subsequently buried, it passeth strange, especially from the point of view of Mr. P's theory, that Javatirtha too, who was as Mr. P. protests. very much attached to Padmanabha Tirtha, and had in addition owed his insight into Adhvātmavidvā to him (pp. 16 and 17 of Mr. P's paper), should have preferred to be away from the place of burial of his dearly-loved Master. Padmanabha and preferred the company of Aksobhya.

Mr. P's theories of (1) Narahari Tīrtha's detention in Kalinga for three years after 1290; (2) the assumption of charge by Jayatīrtha during the interval: (3) the latter's refusal to hand over charge when required by the former; and (4) the consequent rivalry and hatred between the two, are all funny in the extreme. Just at the outset of his paper (p. 2) Mr. P. opines that the cuclic years of demise given by the Mutt lists are quite correct not only in the case of Madhva, but of all other Pontiffs. So far so good. The Mutt lists definitely state that Narahari's demise took place in a Śrīmukha. But the only Śrīmukha immediately after 1293 (the year of Narahari's last inscription in Kalinga), is 1333 A.D. This would invalidate Mr. P's date for Narahari. Hence he reverses the years of demise of Mādhaya, Aksobhya and Narahari and makes Mādhava die in the cyclic year in which Narahari is said to have died. Aksobhya in that of Mādhava and Narahari himself in that of Aksobhya! And yet, Mr. P. has the naivette to observe that the Mutt lists are quite reliable in regard to the cyclic years of demise!

No doubt, Narahari continued as Regent in Kalinga for three years from 1290— (the date of Akṣobhya's demise according to Mr. P.) and could not, let us agree, for argument's sake, return to take charge of the Pīṭha immediately. But, Akṣobhya himself had occupied the Pīṭha even according to Mr. P. for seventeen long years and had taken charge at least two years before Narahari assumed the Regency (1281). If an honest man, Akṣobhya must have informed Narahari that his turn would come next and asked him to hold himself in readiness for any emergency. Even if Akṣobhya like his disciple Jayatīrtha, had no soft

corner in his heart for Narahari, the latter must have known that he was the next to succeed to the Pīṭha, and would not under the circumstances, have committed himself to other engagements, at his own pleasure, at a time when such engagements might jeopardise his chances on the Pītha!

If Aksobhya had died so unexpectedly towards the closing part of Narahari's regency, the latter is not likely to have stayed off for three more years (especially when the young ruler on whose behalf he was acting was already fifteen years old). But there we find him in Kalinga, in 1291 A. D. entirely oblivious of anything that had happened to Aksobhya-coolly making gifts to the temple at Simhācalam, "for procuring his long life, health, fame and merit"! If anything, this inscription of 1291 shows Narahari to have been entirely unaware of the great change in his spiritual fortune (which according to Mr. P. had taken place in 1290). He is content to do his duty by his people, and is strenuously praying for long life, health and fame and merit, in the spirit of a full-blooded monarch. It must be admitted that Narahari would not, if he had known the change in his fortune, have missed or delayed the prospect of worshipping the idols Mūlarāma, which he himself had procured for Madhya, for any number of Kalingas in the world. Indeed there were so many ways of relief for him. The people of Kalinga would forthwith have relieved him as soon as the good news of his succession to the Pitha became known. We are unable to see how Javatīrtha even if he wanted to do so, could have for a moment resisted the claims of so powerful a person as Narahari who was moreover his senior, and a direct disciple of Madhya. Had he attempted any such thoughtless proceeding, the people of Kalinga would have 'lynched' Javatīrtha on the spot. Mr. P's theory is, in short, as absurd as it is original.

But that does not prevent him from developing it to its logical perfection! Jayatīrtha is made to usurp the Pitha in 1290 and resist Narahari when he comes forward with his claim. For sometime till 1293 Jayatīrtha succeeded in keeping out Narahari. But at last Jayatīrtha was forced to surrender. Disgruntled, he conceived an undying hatred for Narahari for ever afterwards, and being powerless to do anything else, began to vent his ire against his enemy by picking holes in his interpretation of certain passages of the Karmanirṇaya etc., and ignoring him altogether in his mangalācaraṇas!! A theory such as this can do credit but to a schoolboy. With all the respect due to Naraharitīrtha both in virtue of his seniority and of his being a direct disciple of Madhva, and a great benefactor to the cause of Dvaita philosophy, Jayatīrtha might still have differed from him in the interpretation of certain passage in the works of Madhva. This need not be magnified

into a case of mutual enmity prompted by political motives. Only a diseased brain would be prone to do so. Instances of such pure academic differences are not wanting in the history of Dyaita literature. Javatīrtha himself, does not hesitate to differ¹⁹ from and criticize²⁰ (?) Padmanābha Tīrtha on occasions (despite his alleged studentship under him). Mr. P. ought in strictness to extend his theory of enmity and usurpation even to Padmanabha Tirtha. Raghavendra Svāmin criticises Yadupati's interpretation of certain texts²¹ of the Nyāyasudhā of Jayatīrtha. Jagannātha Tīrtha. (c. 1710) in his Bhāsuadīpikā, criticises the interpretations of Raghūttama.22 Vādiraia23 and Rāghavendra Svāmin.24 It would be absurd to attribute motives in all these cases. We can only attribute Javatīrtha's attitude to the earlier commentators, to his intellectual honesty and independence and not at all to spite. "The author of the Nyāvasudhā, with his cold and passionless logic is not the person to be carried away by personal bias even in respect of the members of his own school." Nor is Jayatīrtha so completely wanting in appreciation and approval for Narahari's interpretations, as Mr. P. in the interests of his theory assumes. Under II, 50, of Madhva's Gitābhāsya Jayatīrtha, after giving his own explanation of the text: महास्याह प्रे प्राते (Moksadharma 307, 83) quotes an alternative explanation offered by Narahari Tirtha, with approval.25

One should think that it is with a view to placing greater barrier between Padmanābha and Narahari that Mr. P. has chosen to put forward the theory of Jayatīrtha's pupillage under Padmanābha Tīrtha. But the evidence in favour of it is next to nothing. Such a theory, moreover, is sure to lead to serious fallacies and complications. Jayatīrtha himself does not expressly state that he studied under Padmanābha Tīrtha as he does with reference to Akṣobhya. What Mr. P. considers as evidence in this connection, is not really so. The third introductory verse from Jayatīrtha's Gītā-tātparya-nyāyadīpikā which Mr. P.

- 19. Nyayasudhā, p. 222, line 15. (Bombay Edn.)
- 20. On the definition of आप्ति p. 6, op. cit.
- 21. Sudhāparimala, p. 30, line 9.
- 22. P. 779, 803, etc., (Madras, 1900).
- 23. On the interpretation of the Rg Vedic term " वम समन्तात् P. 177.
- 24. B.S. ii, 2, 3, (Tantradīpikā).
- 25. अपरेतु, ब्रह्मणैक्यमापन्नस्य मुक्तस्य पूर्वदुःखानुस्मरणमस्ति न वा? नेति पक्षे, मग्नस्य द्वीत्युक्तो दोषः । आद्ये किमसी पृथक् स्मरति उत ब्रह्मायमक एव । प्रथमस्य दूषणं 'न वैकीभृतस्य' इति । द्वितीयस्य 'आसम्' इत्यादि इति व्यावक्षते ।

quotes with an air of importance.26 contains nothing in support of the view that Jayatīrtha was ever an actual student under Padmanābha. It so happens that Padmanābha himself has left a commentary on Madhva's Gītā-tātparya. When Javatīrtha at the outset of his own commentary on the Gitatatparya eulogises Padmanabha and says that without his help it would be impossible to understand the truth, he is evidently referring to his own indebtedness to Padmanabha's commentary on the Gītātātparya, in writing his own. In a general way also. J. is quite right in acknowledging his indebtedness to Padmanābha: for, barring Trivikrama Panditācārya, Padmanābha is the only other ancient commentator of renown on Madhya's works. In a sense, he is even more important than Trivikrama; for, he is the earliest known commentator on Madhya's Daśa-prakaranas, the Brahmasūtrabhāśya. Anu-vuākhuāna, Gītā-prasthāna, etc., while Trivikrama contented himself with a commentary on the Sūtra-bhāśya. Consequently, Padmanābha is the earliest "Tīkā-kāra" on Madhya, in the wider sense of the term. No wonder then, that Javatīrtha who is again the next great commentator on a majority of Madhya's works, eulogises Padmanābha Tirtha as a pioneer commentator but for whose services, the works of Madhva would be a sealed book to posterity: न तत्वमार्गगमनं विनायद्वाने ਰਜਸ਼ The sentence, it will thus be seen, is more a general appreciation of Padmanabha's services to the cause of the Dvaita Vedanta than a specific reference to Jayatirtha's having been taught by him. It may be noted that the expression उपजीवनमांs advisedly used instead of उपदे-शनम्।

The next verse from the Nuāvadīpikā which also Mr. P. auotes.27 has nothing to do with Padmanabha. It is or can easily be taken to be. a reference to Aksobhyatīrtha who is the avowed²⁸ Guru of Jayatīrtha.

The other verse from the Tattvaprakāśikā, कृपालवः पङ्कजनाभतीर्थाः कृणालवः स्यान्मिय नित्यमेषाम is couched in too general terms to have any special bearing on the point at issue. For the reason already suggested Jayatirtha has every reason to refer to Padmanabha and pray for his grace, without any fear of being thereby

^{26.} स पद्मनाभतीर्थार्य गोगणोऽस्तु दशे मम । न तत्वमार्गे गमनं विना यदुपजीवनम् ॥

^{27:} प्रणस्य चरणद्वन्द्वं गुरूणां तत्कृपायलात् । व्याकरिष्ये यथाबोधं गीताता^{रप्}यंनिर्णयम् ॥ 28: आस्रोभ्यतीर्थगुरुणा गुक्वविछिक्षितस्य मे ।

misunderstood to acknowledge him as his Vidyāguru. Jayatīrtha is not to blame, if persons like Mr. P. insist on misconstruing him for their own purposes. A comparison of Jayatīrtha's Tattvaprakāśikā with the Sattarka-dīpāvali of Padmanābha recently published by me,29 would show how closely Jayatīrtha follows in the wake of Padmanābha. This would again reinforce J's estimate: नतत्वमागं गमनं विना यदुपजीवनम्. But all this does not prove that Padmanābha was the Vidyāguru of Jayatīrtha. Elsewhere in his Nyāyasudhā, J. refers to a certain view of Padmanābha. But, the terms in which he refers to him द्वानारस्य मन्यन्ते are scarcely such as would betoken the latter's विद्यागरस्य to him.

Mr. P. commits himself to the following statements:—(1) Jayatīrtha received his initiation into the fourth order from Akṣobhya after 1273 A.D. (2) But even as early as nine years before his ordination, he had 'studied philosophy' under Padmanābhatīrtha, for some time till about his sixteenth year.³⁰ (3) The proof of J's ordination at the hands of Aksobhya is furnished by the verse:—

अक्षोभ्यतीर्थगुरुणा गुकविन्छक्षितस्य मे । वचोभिरमृतपायैः प्रीयन्तां सततं बुधाः॥

occurring at the end of his Gītābhāsya-Prameyadīpikā.

We shall now examine the implications of these statements. Mr. P. grants that Jayatīrtha took orders from Akṣobhya not less than nine years after the demise of Padmanābha. He had already 'studied philosophy' under Padmanābha during the latter's lifetime and was about 16 years old at the completion of his studies. But the entire absurdity of this theory becomes clear when we turn to Jayatīrtha's deliberate statement touching the period of his studies under Aksobhyatīrtha:—

अक्षोभ्यतीर्थगुरुणा शुक्रविच्छिक्षितस्य मे ।

[I have been taught like a parrot by Akṣobhyatīrtha.] Remember that according to Mr. P's own calculation, Jayatīrtha was well-nigh twenty-five years of age at the time of his ordination by Akṣobhya. When a person like J. says that he was "tutored like a parrot" by his Guru, we

^{29.} The Catus-Sūtrī Bhāṣya of Śrī Madhvācārya, with three ancient commentaries. Introd. etc. Law Journal Press, Madras. (Rs. 2-8-0).

^{30.} This would mean that Jayatīrtha was sixteen years old when he completed his studies under Padmanābha Tīrtha and twenty-five when he was ordained a monk by Akṣobhya.

can only conclude that he was a novice absolutely raw and untutored when he came to Aksobhya. This agrees well with the traditional account of J's ordination according to which he was the son of a wealthy and powerful chieftain (Deshpande) of Mangalvedh (near Pandharpur) born with the proverbial silver spoon in his mouth, hapnily married even when young, to two wives, a keen sportsman and a good rider to boot. Obviously, he was anything but philosophically inclined at the time of his meeting with Aksobhya, a gay, light-hearted youth (drinking water direct from the river, from on horseback, even without the aid of his hands!—an act which did not fail to scandalize the pious on-looking Aksobhya.) No wonder then, that such a youth had to be gently taken in hand, and tutored like a parrot with infinite patience and cheerfulness—a by no means easy task. Looking back to his own student-days under Aksobhya, Javatīrtha must have been so thrilled at the contemplation of the arduousness of the task which his Master had undertaken, and accomplished so well, that he (the disciple) was forced to acknowledge his everlasting indebtedness to his Guru-(not without a vein of humour)—in memorable terms:—

अक्षोभ्यतीर्थगुरुणा शुकविच्छक्षितस्य मे।

And yet Mr. P. asks us to believe that this Jayatīrtha had already 'studied philosophy' under Padmanābha Tīrtha during his pontifical days, before he ever came to Akṣobhya Tīrtha! (P. 16 of Mr. P's paper). Nay, that he was nearly sixteen years of age when he had finished his studies under Padmanābha from which he derived such lasting benefit as stood him in such good stead in writing his Nyāyadīpikā. Was this the illustrious disciple who had to be taught again (some nine years later) "like a parrot" (in the disciple's own words) by Akṣobhya? Had he so completely lapsed into fontal ignorance during so short an interval? Could such a disciple be expected to do credit to his Master?:—

उपदेशं विदुः शुद्धं सन्तस्तमुपदेशिनः। श्यामायते न विद्वत्सु यः काञ्चनमिवाग्निषु॥

Nor can it be that J. "studied philosophy" (as Mr. P. so happily puts it) under Padmanābha after his ordination and training at the hands of Akṣobhya. For, then, Padmanabhā was already dead nine years at the time of the accession of Akṣobhya. Nor is there any evidence that J. first studied the alphabet under Akṣobhya, then went over to Padmanābha to "study philosophy",

and came back to Akṣobhya to be initiated into the fourth order. For the fact remains that J. acknowledges no Vidyāguru save Akṣobhya. Mr. P. had he been clear-headed, would have put forward some such theory in order to make it possible for J. to have been a pupil under both Akṣobhya and Padmanābha. Instead, he has entangled himself in an utterly impossible and self-contradictory theory. And all as a result of a craze for novelty and sensational romance in Oriental research. And he has had his reward!

Abhiseka-Nataka

(An English Translation with Notes.)



Abhiseka-Nataka

ACT IV.

[Then enter the Vānara chamberlain.]

Kāncukīya. Ho! Ho! Commander, order out the well-equipped Vānara hosts.

[Entering]

Commander. Sir, why this preparation?

Kāncukīya. Information of Rāma's wife, queen Sītā, has been brought by the worthy Hanūmān.

Commander. What's it, what's it?

Kāñcukīya. Listen:

The princess lives at Lankā, a prey to great sorrow and troubled by Rāvaṇa who has abandoned the path of virtue. Then solicitous of the accomplishment of the purpose of Rāma who was greatly overcome by sorrow, our king, on hearing this news, has ordered out the well-equipped and dreaded Vānara army. (1)

Commander. I see. As His Majesty orders.

[Exeunt.

Viskambhaka¹

[Then enter Rāma, Laksmana, Sugrīva and Hanūmān.]

Rāma.

I have crossed over the cloud-like mountains, impassable with their big peaks and caves, rivers from whence lions and tigers and lordly elephants have drunk water, and big forests wondrous with trees richly laden with fruits and flowers; and

^{1.} The Vişkambhaka tells us that the information of the whereabouts of Sītā has been passed on to the headquarters of Sugrīva and without loss of time preparations were made to start for Lankā with the army.

now have I come, accompanied by the Vānara army², to the shores of the ocean. (2)

Laksmana. Here, here is the divine Varuna!

With his waters blue like the lordly, water-laden clouds and adorned with the lovely wreaths of dancing waves and foam, and with his thousand hands of rivers, the Lord of waters shine like Hari lying down. (3)

Rāma. What, ho! What?

Me who am (come) ready with my arrows to destroy the enemy, the Ocean prevents to keep him alive?³ (4)

Sugriva. Look at the sky!

Whence can this Rākṣasa be, similar unto the cloud freshly laden with water, whose body is resplendent with ornaments of pure gold, rushing quickly down like moth entering into fire?

(5)

Hanūmān. Listen ye, all Vānara leaders! Be vigilant all of you!

With mountains, with trees, with fisted hands, with teeth, with nails, with knees and with loud roars, stand ready now, O Vānara chiefs, to kill the Rāksasa and protect our king.⁴ (6)

Rāma. Rākṣasa, is it? Hanūmān, enough, enough of your flurry!Hanūmān. As my Lord orders.

[Then enter Vibhīṣaṇa.]

Vibhīṣaṇa. Ha! I have now reached the camp of Rāghava's army. [Thinking] I have not sent a messenger, I have not announced my arrival, (and) I am a kith of the enemy.⁵ How will the worthy sire, Rāghava, receive me? For:

- 2. This shows that the army has reached the shores of the ocean.
- 3. Rāma assumes that the Ocean has a purpose to keep him off, namely, to make it secure for Rāvaṇa. Here is some amount of doubt and of anger.
- 4. Note the equipment of the Vanara hosts. This compares most unfavourably with that of the army of Ravana.
- 5. Well-placed is Vibhīṣaṇa's doubt. He has no credentials; he has not announced his arrival; and he is related to a very powerful enemy. He trusts himself to the good sense of Rāma and his own purity of motives.

My mind is anxious as to what the Lord of Raghus will tell me who am the brother of him before whose angry self even Indra, accompanied by the *devas*, is unable to stand in the field of battle. (7)

Or.

The lover of his dependents, the virtuous Rāma, knows well the truth of *Dharma* and *Artha*. Why should I who am innocent doubt him?

[Looking down] This is the tent of the lord of the Raghu's race. I shall get down. [Getting down]. Ah, standing here I shall announce my arrival to the lord.

Hanūmān. [Looking up] Ah! The worthy Vibhīṣaṇa!

Vibhīṣaṇa. Ah, Hanūmān! Hanūmān,6 inform the lord of my arrival.

Hanūmān. Well. [Approaching] Hail, my lord, victory!

The virtuous Vibhīṣaṇa who has been exiled by his brother on account of you, O king, is here come, seeking your protection.⁷ (9)

Rāma. What Vibhīṣaṇa come seeking protection? Lakṣmaṇa, go welcome him and bring him along.

Laksmana. As my sire orders.

Rāma. Sugrīva, thou desirest to speak something?

Sugrīva. Lord, the Rākṣasas are adept in māyā and practice deceit. Hence he may be allowed in after full deliberation.

Hanūmān. Your Majesty, nay, not so:

as we are devoted to the lord, so, I believe, is Vibhīṣaṇa. In his own city I have seen him even arguing against his brother.

(10)

^{6.} He is glad to see Hanuman, particularly because of the doubt mentioned before.

^{7.} Note the happy way in which Hanuman introduces him. He comes to them, because he is exiled by his brother for having championed Rama's cause. See Verse 10 following, where he emphasises that Vibhīṣaṇa is their friend.

Rāma. I see. Go. welcome him and bring him in.

Lakṣmaṇa. As my sire orders. [Walking about] Here is Vibhīsana! O Vibhīsana! Thou art doing well?

Vibhīṣaṇa. Ah, prince Lakṣmaṇa! Prince! I have now reached here safe.

Laksmana. Let us approach my brother.

Vibhīsaņa. So be it.

[Both approach]

Laksmana. Victory, sire!

Vibhīsana. Be pleased, my lord! Hail, my lord.

Rāma. Ah! Vibhīṣaṇa! Vibhīṣaṇa, thou art well.

Vibhīsana. Now, my lord, have I become well.8

A refugee have I come seeking shelter in you, O lotus-eyed Lord, and now I am alright, O king, freed of all my sins by a vision of you. (11)

Rāma. From this day forwards you are, I say, king of Lankā.

Vibhīṣaṇa. Blessed am I.

Rāma. Vibhīṣaṇa! Because thou hast come, accomplished is my purpose. How to cross over the ocean I do not, indeed, know.

Vibhīṣaṇa. Lord, what is there to know? If a way is not given, you will send a divine missile at the Ocean.¹¹

- 8. Note his speech. He says that now he has become *kuśalin*—happy and prosperous. For, till now he was exposed to the anger of Rāvaṇa and his life was at stake; now having reached Rāma, he has attained safety. Again now he is in his own element—in *satya* and *dharma*.
 - 9. Rāma now accepts Vibhīsana as the king of Lankā.
- 10. The question may be asked why Rāma speaks like that. Is it because that Rāvaṇa has not the support of the whole of Lankā in his nefarious activities? Or is it because he counts upon the active help of Vibhīṣaṇa in his prospective conquest of Lankā? The latter seems to be nearer the truth, particularly because he is now in an unknown land.
- 11. This is in continuation of the preceding. This suggestion is the first help rendered by him.

Rāma. Good, Vibhīṣaṇa, good. Well, so shall I do. [Quickly getting up and with anger]

If he yields me no passage, I shall quickly shrivel up his waters and mire with my arrows, scatter on the ground hundreds of dead fish, and suppress the roar of the waves. (12)

[Then enter Varuna]

Varuna. [In haste]

I have offended Nārāyaṇa, in the guise of a mortal, who has come here with a particular purpose. Afraid of the Lord's arrow which deprives the bodies of the enemies of the *Devas*, do I quickly resort to him for protection. (13)

[Looking] Here, here is the divine Lord!

In the garb of a human being and weilding Cakra, $S\bar{a}r\dot{n}ga$ and $Gad\bar{a}$ (He is) come with a divine purpose, though He is himself the primordial cause. (14)

I bow to the divine Nārāyana, the primordial cause of the Universe!

Laksmana. [Looking] Ah, who can this be.

Who has his crown adorned with jewels, whose eyes are copper-coloured and beautiful, whose body is of the colour of the fresh night lotus and who diverts himself like the lordly elephant in rut, arising quickly from out of the heap of waters and suppressing the animate world, as it were, by his brilliance?¹² (15)

Vibhīṣaṇa. Lord, he is the divine Varuṇa!

Rāma. Is he Varuna? Divine Lord, Varuna, I bow to thee!

Varuna. O, Lord of the Devas, be pleased not to make obeisance to me. Or:

O, prince, whence is this anger? Enough of your anger. Tell us quick, O best of men, what we may do. (16)

 $R\bar{a}ma$. Be pleased, O Lord, to grant us passage to cross over to Lankā.

^{12.} This verse lends itself to beautiful acting at the hands of the Cakyār. This is true in a large measure of almost all the verses in this drama, an aspect which we have already noticed on a previous occasion.

Varuna. There is the passage. Proceed Sire. [Disappeared]13

Rāma. What, the divine Varuṇa has disappeared! Vibhīṣaṇa, see, see the ocean devoid of all waves, thanks to the grace of the divine Varuna.

Vibhīṣaṇa. Lord, the ocean seems now divided into twain.

Rāma. Where is Hanūmān?

Hanūmān. Victory, my Lord.

Rāma. Hanūmān, go in front.

Hanūmān. As my lord orders.

[All walk about]

Rāma. [Looking and wondering] Beloved Lakṣmaṇa! Friend Vibhīṣaṇa! King Sugrīva! Friend Hanūmān, observe, observe you all the wondrous nature of the ocean! Here indeed!

Here¹⁴ is the dancing foam and there are the waves ruffled by the fish! Here is the cluster of conchshells, and there the dark blue waters! Here are the wreaths of waves and there the terrific sharks! Here the fearful whirlpool stands and there the calm waters! (17)

Thanks to grace of the divine Lord, we have crossed the ocean.

Hanūmān. Lord! Here, here is Lankā!

Rāma. [Observing for long] Alas¹⁵ that the prosperity of the city of Rākṣasas should soon be annihilated!

Caught in the gale of my noble arrows and burst into by the waves of the noble army of Vānaras, here (it) sinks like the unlucky canoe in the ocean, through the fault of the pilot Rāvaṇa! (18)

^{13.} Notice the way in which Varuṇa and Rāma mutually treat each other. By the introduction of Varuṇa, the bridging of the ocean is avoided. This is a new idea, introduced by the author. Notice the same device is used in the Bālacarita also in Act I. (See the writer's translation of the same published in the last issue of the Mythic Society Journal).

^{14.} Here is a beautiful description of the ocean as it stood parted affording a passage for Rāma.

^{15.} Even Rāma feels sorry for the doom that is imminent for Lankā. And all that has come upon it through the indiscretion of its chief!

Sugriva, here on the hillock on the shore encamp our army.

Suarīva. As my Lord orders. Nīla, do so.

[Entering]

Nila. As Your Majesty orders. [Going out and entering] Hail, my Lord! While the army was being encamped and the enclosures examined, two unknown forest-dwellers were caught from somewhere. We do not know what to do with them. May it please my Lord to issue orders.

Rāma. Bring them in quickly.

Nīla. As my lord orders.

[Exit.

[Then enter Nīla with Śuka and Śaraṇa in the garb of monkeys in the custody of Vānaras with their hands cuffed.]

Vānaras. Villains, speak, speak who you are.

Both. Lord, we are the dependents of the worthy Kumudaka.

 $V\bar{a}naras$. Sire, they disguise themselves as the dependents of the worthy Kumudaka?

Vibhīṣaṇa. [Slowly scanning Śuka and Śāraṇa]

These¹⁶ are not of your army nor are they forest-dwellers; They are *Rākṣasas*, Śuka and Śāraṇa, sent by Rāvaṇa. (19)

Both. [To themselves] Alas! the prince has discovered us. [Aloud] Sire, seeing that the race of Rākṣasas is destined to go to ruin through the indiscretion of the king of Rākṣasas, we are without help and hence have come to you for safety in the guise of Vānaras.

Rāma. Friend, Vibhīṣaṇa, what dost thou think of it?

Vibhīṣaṇa. Lord!

These are, O king, the favourite ministers of the lord of Rākṣasas, who will never leave off the lord of Laṅkā even when their life is at stake. (20)

Hence order, lord, such punishment as you think fit.17

^{16.} Here we have the second great service done by Vibhīsana.

^{17.} Note the speech. He suggests condign punishment for the spies. Have we here a suggestion that these ministers of Rāvaṇa are more responsible for the mischief than Rāvaṇa himself?

Rāma. Not so, Vibhīşaņa, not so.

By punishing these two alone my cause does not gain, nor does Rāvana's lose.¹⁸ Therefore set them free. (21)

Laksmana. If they should be set free, let them go in and see our encampment before they are let out.¹⁹

Rāma. Laksmana, well hast thou said. Nīla, do so.

Nīla. As my lord orders.

Rāma. Or come here.

Both. Here are we.

Rāma. Tell the Rāksasa chief these my words:

Invited for battle by himself by carrying off my wife, have I come for battle; but I do not see thee, though I am desirous of it.²⁰ (22)

Both. As our lord orders.

[Exeunt.

Rāma. Vibhīsana, we shall now review our army.

Vibhīsana. As my Lord orders.

Rāma. [Wandering about and examining] Ah! The sun is set. Here now:

Having reached the sunset mount, the sun has collected his rays and shines as if dyed red, like the golden globes on red shining trappings placed on the frontal globes of elephants.²¹

(23)

[Exeunt all.

(End of Act IV.)

- 18. Here we have an excellent contrast to Vibhīṣaṇa. This is a beautiful statement pregnant with noble thoughts.
- 19. This is an interesting statement. Why should Lakşmana want that they should see their army before they depart? The idea possibly is that they would then have a correct estimate of the forces of Rāma, so that if they think so, they might persuade Rāvaṇa to make peace forthwith.
- 20. Note the message of Rāma. He is not afraid of Rāvaṇa; on the other hand, he suggests that Rāvaṇa is afraid, because as the host of the fight, he has made himself scarce.
 - 21. See verse 22, Act II.

ABHISEKA-NATAKA

ACT V.

[Then enter the Rākṣasa Chamberlain]

Chamberlain. Who is there at the Pearl Gate?

[Entering another Rākṣasa]

Rāksasa. Sire, here am I. What may I do?

Chamberlain. Go call Vidyutjihva—His Majesty orders.

Rāksasa. Sire, so be it.

Chamberlain. Alas, indeed, when the fortunes of the Rākṣasa race are ebbing low, when His Majesty has lost everything, when his brave heroes have all been killed and when his very life is in danger, even now His Majesty does not regain the clearness of his intellect. Who, indeed,

will not appease him by returning his wife, even after seeing that he had crossed the ocean terrible on account of its dashing waves and fearful on account of the blue waters with their open mouthed sharks?

(1)

And further,

Rāghava has killed Prahasta and other heroes, headed by Kumbhakarna and now even Indrajit has gone for the fight. (2)

Even as such:

the prince of heroes, but the slave of passion, he does not listen to the conciliatory words of his ministers and, desirous of fighting, does not return unto him the queen of the prince of Raghus.

(3)

[Lntering]

Vidyutjihva. Sire, are you doing well?

^{1.} The speech is a very clear indication of how even the most immediate attendants of Rāvaṇa begin to take things. Rāvaṇa's continued perversion is steeping the kingdom in chaos and destruction and he does not listen to the good advice of his ministers. Rāma has entered the ramparts of Laṅkā, killed the foremost heroes, Prahasta, Kumbhakarṇa and even Indrajit has gone for the battle. Still the king continues to be the slave of passion and refuses to accept the only way for peace.

Chamberlain. Vidyutjihva, go, get two replicas of the heads of Rāma and Laksmana—so His Maiestv orders.²

Vidyutjihva. As His Majesty orders.

[Exit.

Chamberlain. And I shall be by the side of His Majesty.

[Exit.

Viskambhaka.

[Then enter Sītā surrounded by hosts of Rākṣasīs]

 $S\bar{\imath}t\bar{a}$. What can, indeed, be this anxiety that sits on my heart which has been happy since the arrival of Rāma? And I see bad omens. Yet my heart feels elated.³ May Gods assure me peace!

[Then enter Ravana]

Rāvana. Not so!

Here she goes leaving off my abode—lady Lankā⁴ with the fresh and pure lotus in her hand, whom I captured when in the field of battle she left off Paulastya and quickly came to me.

Madam! stop, stop! Do not, do not go! What sayst thou—Forsaking thee I am going to Rāma? Accursed slave!

Then did I forcibly capture you in the abode of Vaiśravaṇa; I shall again capture thee by force, after having killed Rāghava in the field of battle. (5)

Enough of her. I shall now try to tempt Sītā. [Acting lovelorn condition] Ah, indeed, the incomparable strength of the flower-arrowed God! For:

Having seen the face of Sītā, my eyes have forgotten sleep at night; my body has become emaciated and pale, coveting the

- 2. The object of this is to tempt Sītā by making her believe that her lord was dead and that she was at his mercy.
- 3. Sītā feels something unpleasant is going to come; at the same time she has an inkling that something good also is going to turn out. The former is an indication of the deceit that Rāvaṇa is about to play upon her, and the latter is an augury of the immediate victory of Rāma.
- 4. This is the guardian deity of Lankā, and her departure from Lankā is an indication of the destruction of Rāvaṇa and the victory of Rāma. Compare the exit of Rājyaśrī from Kamsa's court just on the eve of his destruction, as described in the Bālacarita. The goddess typifies the martial and material glory of Rāvaṇa, which he won by his brute strength.

pleasure of her embrace; and Cupid has now made all pleasing things a source of pain to me. Alas, the conqueror of the three worlds, Rāvana has now been conquered. (6)

[Approaching]

O Sītā, broad-eyed like the petal of the red lotus and the delight of my heart, cast off thy mind dwelling upon the man. Thy lord of heart accompanied by Lakṣmaṇa, thou wilt now see killed in battle by me. (7)

Sita. Fie, the puny Rāvaṇa is a fool, who thinks he can ruffle the Mandara with his hands.⁵

[Entering]

Rāksasa. May it please, Your Majesty!

Here are the heads of those two human princes, taken by your son, after killing them in battle, who wishes to please his father. (8)

Rāvana. See, Sītā, see the heads of those two human beings!

Sītā. Ha! My lord! [Fall swooning].

Rāvaņa.

Sītā, cast off thy love for the human being that is dead and accept, O fair-eyed maid, even now this great prosperity. (9)

Sītā. [Reviving] Alas, my lord! Very bold is, indeed, my unfortunate self to be looking at this face similar unto the fresh and fragrant lotus and these broad eyes. Alas, my lord! Where hast thou now gone, leaving me plunged in an ocean of misery? Why do I not die? Can it be that this is false? Good sir, kill me also with that self same sword with which you made my lord unlike himself.

Rāvana.

Now that wretched man with his brother Lakṣmaṇa has clearly been killed by Indrajit in battle, by whom wilt thou be released? (10)

[In the postscenium]

5. Sītā pins all her confidence in the heroic valour of Rāma.

By Rāma, by Rāma.6

Sītā. Live long!

[Entering]

Rāksasa. [With fear] By Rāma, by Rāma.

Rāvana. What do you mean by Rāma, by Rāma?

 $R\bar{a}ksasa$. Be pleased, be pleased, Your Majesty! On account of the haste due to the seriousness of the news, I forgot the propriety of the situation

Rāvana. Speak, speak what is done by that human ascetic?

Rāksasa. Your Majesty, be pleased to listen. By him, indeed,

by that strong and spirited hero, Rāghava, accompanied by Lakṣmaṇa, who has come to fight with the lord of Laṅkā, has your son been quickly killed in battle by sheer strength.

(11)

Rāvana. Ah! Wicked man! Coward in battle!

Indrajit killed in battle by that man, he by whom was conquered the *devas* headed by Indra and the Daityas, is it?⁷ (12)

Rākṣasa. Be pleased, Your Majesty, be pleased! A falsehood is never uttered in Your Majesty's presence, and that with reference to the prince.

Rāvaṇa. Ah! Beloved child Meghanāda! [Fall swooning].

Rākṣasa. Your Majesty! Revive, revive!

Rāvaņa. [Reviving].

Ha, child! Ha, terror of the world! Ha, heroic warrior! Ha, child! Ha, conqueror of Indra and the terror of the enemies! Ha, child! Ha, hero! Ha, devoted son! Ha, warrior clever! Ha, child! Why dost thou go, leaving me here? (13)

[Fall into a swoon]

- 6. Notice the words rāmeṇa, rāmeṇa. There will be greater propriety if the message that the soldier brings also begins with rāmeṇa, rāmeṇa. But as the text will have it has the word Rāghaveṇa; and consequently the interruption should have been rāghaveṇa, rāghaveṇa. Another explanation may also be suggested: The speaker first wanted to speak rāmeṇendrajit hatah, which in the confusion that followed he changed into another form.
 - 7. Rāvana seriously questions the truth of the information.

Rākṣasa. Fie upon that accurst fate which has brought Rāvaṇa, the conqueror of the three worlds, unto this state! Revive Your Majesty, revive.

Rāvaṇa. [Reviving] Enough now of Sītā, the cause of misery and the fickle Fortune which puts to nought the victory of all the three worlds. Ah! accursed Death! Thou art still afraid of death!

Separated from his beloved Indrajit, the hard-hearted tenheaded king continues, alas, to live even now! (14)

[Fall down in sorrow]

 $R\bar{a}k$; asa. List ye all, $R\bar{a}k$; asa heroes! Be vigilant all ye guards on duty at the harem, since the king is in this state.

[In the postscenium]

List ye all Rākṣasa heroes! O deserters who are flying away in fear, because the ocean-like army is in panic on account of the death of the leaders such as Prahasta, Nikumba. Kumbhakarṇa, and Indrajit! Such cowardly flight is unworthy of you, who have always won victories over the Devas and that when your master, the conqueror of the three worlds, far-famed for his twenty hands, yet stands in the fray!

Rāvaṇa. [Listening, with great anger] Go learn further news.

Rākṣasa. As Your Majesty orders. [Going out and returning] Hail, Your Majesty! Here is, indeed, Rāma:

Rivalling you in hauteur, his eyes opened wide in pleasure and accompanied by the hosts of Vānaras, he has killed thy son in the forefront of the fray and now with his arrow strung to his bow, he is rushing at Lankā, as if to burn it down. (15)

Rāvaṇa. [Rising up quickly with anger] Where is he, where is he? [Raising up the sword]

This sword in my hand, which is capable of breaking open the $Vajra^8$ and the frontal globes of elephants will now make thee a present to my anger. Let the *Devas* protect thee. Stop, stop, puny mortal: where dost go? (16)

Rākṣasa. Enough, Your Majesty, enough of your rashness.9

^{8.} It may also be interpreted to mean the Vajra-like frontal globes of the elephants.

^{9.} Rāvaņa is rushing at Rāma. He is not fully equipped for that; and secondly, what is worse, he is not in a fit mental condition for fight. Hence the Rākṣasa prevents him.

 $S\bar{\imath}t\bar{a}$. Death shall soon overtake Rāvaṇa who does such unpleasant, ignoble things unprovoked! 10

Rāvana. On her account many have been killed—brothers, sons, and friends of mine. I shall, therefore, cut open her inimical heart and then adorned with her entrails I shall with the lightning of my sword kill him along with his brother and the hosts of Vānaras.

Rākṣasa. Be pleased, Your Majesty, be pleased! Enough, enough now of thy continuous and useless exertions against the strong insult of thy enemy. And necessarily a woman should not be killed.¹¹

Rāvana. Well, then, bring my chariot.

 $R\bar{a}k$ ṣasa. As Your Majesty orders. [Going out and returning] Hail, Your Majesty! Here is the chariot. 12

Rāvana. [Entering the chariot]

Pierced by the sharp arrows from my bow and killed thou wilt soon see thy Rāghava surrounded by the *devas*. (17)

Sīta. Ah! O Gods! If I follow my lord consistently with my family tradition and purity, then may my lord be victorious!

[Exeunt.

(End of Act V)

- 10. Sītā's curse infuriates Rāvana and so he turns towards her.
- 11. The soldier means to suggest that thus giving way to passion does not lead him any where.
- 12. This is an interesting feature. The question deserves to be asked whether an actual chariot is to be present on the stage. We are inclined to think the coming of the chariot and the getting into it are to be acted by the actor and not actually represented.
- 13. This may be interpreted in two ways: "though surrounded by the devas thou wilt see thy Rāghava killed by my arrows"; killed by my arrows, thou wilt see thy Rāghava surrounded by devas.

॥ श्री गुरुम्यो नमः॥

॥ समासशक्तिविमर्शः ॥

। वे. सुब्रह्मण्यशास्त्री।

॥ अण्णामलैविश्वविद्यालयः ॥

समासपदानां स्वबोध्ये अर्थे शक्तिरस्ति नास्तीति विवदन्ते तीर्थकराः । एकार्थी-भाववादिनो वैयाकरणाः—घटपदात् घटत्विविशष्टस्य बोधात्तत्पदस्य घटत्विविशिष्टे शक्तिरिव राजपुरुषादिसमासपदात् राजकीयपुरुषादिबोधात्तस्यापि तादृशार्थे शक्तिरेवेति वदन्ति । व्यपेक्षावादिनो नैयायिकास्तु समासघटकपदानां यथासंभवं शक्त्या रूक्षणया वा विविक्षि-तार्थबोधसंभवेन समासे न शक्तिरिति प्रतिपादयन्ति । तदत्र स्वमतिशुद्धये पक्षद्वयमपि प्रतिपाद्यते ।

एकार्थीभाववादिनां वैयाकरणानामयमिसिन्धः (१) चित्रगुः इत्यादौ शिक्तं विना चित्रगोस्वामिबोधो न संभवति । तथाहि गोपदस्य गोस्वामिनि रूक्षणा गवि चित्र-पदार्थस्य अभेदेनान्वय इति न संभवति, पदार्थस्य पदार्थेकदेशेन (पदजन्योपस्थितप्रकारेण) अन्वयस्याव्युत्पन्नत्वात् । नापि गोपदस्य शक्तया गौः रूक्षणया स्वामी चार्थः। गोः पदार्थ-त्वात् न तत्र चित्रामेदान्वये व्युत्पत्तिविरोध इति युक्तम् । युगपद्वृत्तिद्वयविरोधात् । अतः गोपदस्य चित्रगोस्वामिनि रूक्षणा । चित्रपदं तात्पर्यमाहकमिति वाच्यम् । तच्च न

- युक्तम् (a) चित्रपदस्य तात्पर्यमाहकत्वे बहुत्रीहिसमासस्यैवासंभवात् । "अनेकम-न्यपदार्थे " इति बहुत्रीहिविधायकं सूत्रम् । अन्यपदार्थे चिद्यमानमनेकं सुबन्तं समस्यते स बहुत्रीहिसंज्ञक इति तदर्थः । अत्र विद्यमानत्वम् प्रतिपादकत्वम् । चित्रपदस्य चित्रगोस्वामिरूपान्यपदार्थप्रतिपादकत्वाभावे अनेकसुबन्तस्य तत्प्रतिपादकत्वाभावात् ।
- (b) समासप्रयोजकसामध्याभावाच । नैयायिकमते तत्पद्प्रयोज्यविषय-तानिरूपितविषयताप्रयोजकत्वरूपं एकवाक्यत्वमेव सामध्यं वाच्यम् । चित्रगुपदजन्यबोधी-यचित्रविषयतायाश्च चित्रपद्प्रयोज्यत्वाभावेन गोपदस्य चित्रपदेनैकवाक्यताविरहात् । (c) घट इत्यत्रापि अन्त्यवर्णस्येव घटवाचकतापत्तेः । नच केवलाकारश्रवणे घटबो-धो नजायत इति न तन्मात्रस्य वाचकत्विमिति वाच्यम् । घकारादिपूर्ववर्णानां तात्पर्यग्राहकत्वाङ्गीकारेणादोषात् । तस्माचित्रगुरित्यादौ गोपदस्य चित्रगोस्वामिनि लक्षणां स्वीकृत्य चित्रपदस्य तात्पर्यग्राहकत्वं न समञ्जसम् ।

एवं प्राप्तोदको ग्रामः इत्यत्र शक्त्यभावे उदककर्तृकप्राप्तिकर्मरूपार्थबोधो न सम्भवित । नच उदकशब्दस्यैव निरुक्तार्थे लक्षणायाः स्वीकारात्रानुपपित्तिरिति वाच्यम् । तात्पर्यग्राहकस्य स्ववाच्यार्थघटितार्थे लक्षणातात्पर्यग्राहकत्वितिनियमः । चित्रगुः इत्यत्र चित्रपदस्य स्ववाच्यचित्रघटिते चित्रगोस्वामिनि गोपदलक्षणातात्पर्यग्राहकत्वात् । तस्य भङ्गापितः । उदकपदलक्ष्यार्थे उदककर्तृकप्राप्तिकर्मणि प्राप्तपदार्थप्राप्तिकर्तुः अघटकत्वात् । प्रकृतस्थले व्युत्पत्त्यन्तरकल्पने समासशक्तिकल्पनस्यैवोचितत्वात् ।

एवं पञ्चगवधनः इत्यत्र धनशब्दस्यैव पञ्चगवाभिन्नधनस्वामिनि रुक्षणां स्वीकृत्य पूर्वतनभागस्य तात्पर्यमाहकत्वे पञ्चपदार्थगोपदार्थयोरभेदान्वयबोधाभावेन पञ्चगोपदयो-स्सामानाधिकरण्याभावेन कर्मधारयत्वाभावाद्यं न स्यात् । अतः समुदायशिकः स्वीकरणीया ।

समासशक्तिविमशः

एवं राजपुरुषः इत्यत्र शक्तिं विना गतिविरहः । तथाहि । राजपद्रुक्ष्यार्थ-स्य राजसंबन्धिनः अभेदेन पुरुषनामार्थे अन्वयो न संभवति । तण्डुरुस्य स्वर्कमकत्वसंबन्धेन पाके अन्वयतात्पर्येण तण्डुरुः पचित इति प्रयोगो न प्रामाणिकः । अतः प्रातिपदि-कार्थनिष्ठप्रकारतानिरूपितिवशेष्यतासंबन्धेन शाब्दबुर्द्धिप्रति विशेष्यतासम्बन्धेन प्रत्यय-जन्योपिस्थितिः कारणमिति वक्तव्यम् । तथाच पाकस्येव पुरुषस्यापि प्रत्ययजन्योपिस्थित्य-विशेष्यत्वात्तत्र राजपदार्थान्वयो न संभवति । वैयाकरणनये तु प्रातिपदिकार्थस्सर्वोऽपि प्रत्ययार्थ एवान्वेति । शुभ्रेण तण्डुरुने इत्यत्रापि शुभ्रपदार्थः प्रथमार्थमिद एवान्वेति । चैत्रः इत्यत्रापि प्रतिपदिकार्थः चैत्रः प्रथमार्थप्रातिपदिकार्थ एवान्वेति ।

राजपदार्थ पुरुषपदार्थयोरभेदान्वये राजपुरुषपदयोः समानाधिकरणत्वेन कर्मधा-रयत्वापितः । राज्ञः पुरुषः इति विवरणवाक्यसमानार्थकत्वाभावश्च । विवरणवाक्येन राजस्वत्ववान्पुरुष इत्येव बोधोदयात् । नचेष्टापितः । विग्रहवाक्यस्य समासशक्तिनिर्णाय-कत्वानुपपत्तेः ।

राजपदस्य राजसंबन्धे रुक्षणा इति मणिकारमताश्रयणेच विरुद्धविभक्तिरहित प्रातिपदिकार्थयोः अभेदान्वयस्य व्युत्पत्तिसिद्धत्वेन राजसंबन्धाभिन्नः पुरुष इति बोध-प्रसङ्गः।

एवं उपकुम्भं इत्यत्र कुम्भपदस्य कुम्भसमीपे रुक्षणा, उपपदं तात्पर्यमाहकमिति
न युज्यते । प्रणमतीत्यादौ प्रशब्दचोत्यप्रकर्षस्य धात्वर्थनमनिवशेषणतया बोधात्
चोत्यार्थविशेषणकशाब्दबुद्धावेव चोत्यार्थोपिस्थतेर्हेतुत्वात् उपशब्दचोत्यसामीप्यस्य
कुम्भविशेष्यतया बोधासम्भवात् । चोत्यार्थविशेष्यकशाब्दबोधे चोत्यार्थोपिस्थतेः हेतुत्वान्तरकरूपने गौरवात् । तथाच विविक्षतार्थबोधान्यथानुपपत्त्या समासे शिक्तस्सिद्धचित ।

समासशक्तिविमर्शः

- (२) किञ्च समासस्य अशक्तत्वे चित्रगुमानयेत्यादौ द्वितीयार्थकर्मत्वेन चित्रगो-स्वामिन अन्वयो न स्यात् । प्रत्ययानां प्रकृत्यर्थान्वितस्वार्थबोधकत्वव्यत्पत्तेः । भत्ययविधानावधितापर्योप्त्यधिकरणत्वं । नत् स्वरूपसम्बन्धेन तादृशावधिताश्रयत्वं । तथा सति दण्डिनं पश्येत्यत्र द्वितीयार्थविषयत्वस्य दण्डनदार्थेनान्वयापत्तेः । दण्डपदस्यापि स्वरूपसम्बन्धेन निरुक्तप्रकृतित्वाश्रयत्वात् । प्रकृत्यर्थत्वञ्च न प्रकृतिजन्योपस्थितिविषयत्वं । तथासति घटं पश्येति वाक्यात आकाशविषयकदर्शनान्वयबोधापत्तेः । द्वितीयाप्रकृतिघट-पदात् समवायेन आकाशस्योपस्थितत्वेन आकाशस्य प्रकृत्यर्थत्वात् । अपित् वृत्त्या प्रकृतिजन्योपिस्थातिविषयत्वम् । आकाशस्य घटपदात् वृत्त्या अनुपरिथतत्वान्नदोषः । तथाच प्रकृते प्रकृतिः चित्रगुपद्मेव न गोपद्म् । चित्रगोस्वामीच गोपदार्थः न वृत्त्या प्रकृत्यर्थे इति तेन द्वितीयार्थान्वयानुपपत्तिः । नच सन्निहितपदार्थनिष्ठविषयतानिर्द्धापत-विषयतासम्बन्धेन शाब्दबुद्धि प्रति प्रत्ययजन्योपस्थितिः विशेष्यतासम्बन्धेन कारणमिति स्वीक्रियते। तथाच द्वितीयाविभक्तिसन्निहितगोपदार्थेन द्वितीयार्थान्वयसंभव इति वाच्यम्। प्राचीननैयायिकमते कुम्भपदलक्ष्यकुम्भसम्बन्धिना अभेदेनान्वितस्य उपपदार्थसमीपम्य द्वितीयार्थान्वयेन उपपदस्य कुम्भपदेन व्यवधानात् व्यभिचारान्निरुक्तकार्यकारणभावास-म्भवात । नच समासोत्तरप्रत्ययस्य समस्यमानपदार्थान्वितस्वार्थबोधकत्वव्यत्पत्तिः स्वीक्रि-यत इति समासघटकगोपदार्थेन विभक्तयर्थान्वयस्सम्भवत्येवेति वाच्यम् । प्रत्ययानामिति क्कप्तव्युत्पत्तिं परित्यज्य समासोत्तरेत्यादिव्युत्पत्त्यन्तरकल्पने सम।सशक्तिकल्पनस्यैव यक्त-त्वात्।
- (३) चित्रगुः इति सुबन्तपदसाधुत्वायापि समासशक्तिस्वीकार आवश्यकः। प्रातिपदिकोत्तरमेव सुब्विधीयते । अर्थवच्छब्दस्वरूपस्यैव प्रातिपदिकत्वं। अर्थवद्ध्यातुरिति सूत्रात्। अर्थवत्त्वच्च वृत्तिमत्त्वं। यदि चित्रगुपदस्य शक्तिर्नाम्ति तदा अर्थवत्त्वाभावेन तस्य प्रातिपदिकसंज्ञाया अभावेन तद्तरं सुबुत्पत्तिर्ने स्थात्। नच

शक्तयभावेऽपि रूक्षणया अर्थवत्त्वं संभवतीति वाच्यम् । बोध्यसम्बन्धो रूक्षणेति वादि-नां मीमांसकानां मते तत्संभवेऽपि शक्यसम्बन्धो रूक्षणेतिवादिनां नैयायिकानां मते तदसंभवात् । वाक्ये शक्तरभावेन समासात्मकवाक्यस्य शक्याप्रसिद्ध्या शक्यसम्बन्ध-रूपरूक्षणाया अप्रसिद्धेः । तस्मात्समासस्य प्रातिपदिकसंज्ञासिद्ध्यर्थं शक्तिस्वीकार आवश्यकः ।

- (४) अपिच समासस्याशक्तत्वे पङ्कजपदस्यापि पद्मत्वावच्छिन्ने शक्तिर्न स्यात् । तद्धटकपदेरेव पङ्कजनिकर्तुः पद्मस्य बोधसंभवात् । नच अवयवशक्तया पङ्कजनिकर्तृत्वेन बोधसंभवेऽपि पद्मत्वेन रूपेण बोधः विना समुदायशक्तिं न निर्वहतीति वाच्यम् । समास इव तत्रापि रुक्षणया पद्मत्विविशष्टबोधसंभवात् । तस्मात् पङ्कजपदात्पद्मत्विविशिष्टोपस्थितये तत्पदस्य तत्र शक्तिरिव समासपदानामपि तत्र तत्रार्थे शक्तिराव- श्यकी ।
- (५) ब्राह्मणः पण्डितः इति वाक्यात् ब्राह्मणोद्देश्यकाभेदसंसर्गकपण्डितविश्वेय-कबोधो जायते । उद्देश्यस्य विश्वेयस्यच पृथक् पदाभ्यामुपिस्थितेः । यदि समासे न शक्तिः तदा पण्डितब्राह्मणः इति समासादिष तथा बोधापितः । पण्डितपदार्थस्य अभेदेन ब्राह्मण-पदार्थे अन्वयेन तयोः पृथगुपिस्थितेः तथान्वयबोधप्रयोजिकायास्सत्त्वात् । समासशक्ति-स्वीकारे तु तत्र तयोः संसृष्टतयैवोपिस्थितत्वात् पृथगुपिस्थितेरभावान्नदोषः ।
- (६) अतएव वषट्कर्तुः प्रथमभक्षः इत्यत्र भक्षोद्देशेन प्राथम्यविधानं न संभवति एकप्रसरताभक्षापत्तेरिति मीमांसकानां सिद्धान्तोऽपि संगच्छते । समासस्यावाचकत्वे पृथगुपस्थितेः सत्त्वेन भक्षोद्देश्यकप्राथम्यविधेयकबोधसम्भवेन तथाविधानसंभवात् । समासशक्तिस्वीकारे तु पृथगुपस्थितरभावेन तथान्वयबोधासम्भवात्प्राथम्यविशिष्टभक्षविधानमुक्तं संगच्छते ।

(७) अपिच राज्ञि ऋद्धाभेदान्वयतात्पर्येण ऋद्धस्य राजपुरुषः इति प्रयोगो न प्रामाणिकः । एकार्थीभाववादिमते तदप्रामाणिकत्वं, घटपदार्थेकदेशे घटत्वे नित्य-त्वान्वयतात्पर्येण नित्यो घटः इति प्रयोगवारणाय अवश्यं स्वीकरणीयायाः "पदार्थः पदार्थेनान्वेति नतदेकदेशेन '' इति व्यत्पत्तेविरोधादेव सिद्धम् । राज्ञः राजपुरुषपदार्थे-कदेशत्वेन तत्र ऋद्भपदार्थाभेदान्वयासंभवात् । तथा च न्यायसिद्धस्यार्थस्यानुवादकमेव " सविशेषणानां वृत्तिर्न वृत्तस्य वा विशेषणयोगो न " इति वार्तिकम् । नच समासशत्त्य-नङ्गीकारेऽपि राजपुरुष इत्यत्र राजपदस्य राजसम्बन्धिरुक्षकत्वेन राज्ञः राजपदार्थेकदेः शत्वात् तत्र ऋद्धाभेदान्वयस्य निरुक्तन्युत्पत्तिविरुद्धत्वात्तद्वाक्याप्रामाण्यं सिद्धमेवेति वाच्यम् । अङ्घक्समासे विभक्तेः श्रूयमाणत्वेन तदर्थान्तर्मावेण पूर्वपदरुक्षणायां प्रमाणा-भावः । तथाच शोभने वनेचरः विरूपाया दास्याःपुत्रः मिताया वाचस्पतिः इत्यादौ वना-पदार्थैकदेशत्वाभावात् तत्र शोभनाद्यभेदान्वये निरुक्तव्यपित्तविरोधविरहेण सविशेषणानामितिवार्तिकवरुनैव निरुक्तवाक्याप्रामाण्यस्योपपादनीयतया तद्वार्तिकस्य वि-धित्वकरुपने गौरवम् । वैयाकरणनयेतु अ**छक्**समासेऽपि शक्तिरेवेति न दोषः । एवं एकार्थीभावानक्रीकारे कदाचित् राज्ञः पुरुष इति कदाचिच राजपुरुषः इति समा-सश्च विभाषासूत्रैणेवोपपादनीयः । व्यपेक्षाया उभयत्राविशिष्टत्वादिति तत्सूत्रस्य विधित्व-कल्पने गौरवम् । वैयाकरणमतेत् एकार्थीभावविवक्षायां समासस्य व्यपेक्षाविवक्षायां व्यासस्य च सिद्धत्वेन विभाषासूत्रस्य अनुवादत्वमेवेति लाघवम् । अतोऽपि समासे शक्तिः स्वीाकरणीयेति ॥

नेयायिकास्तु समासे शक्तिमाहकप्रमाणाभावेन अनन्तसमासपदानां अप्रामाणि-कानन्तशक्तिकरूपना न युक्ता । नच अर्थविशेषे द्वन्द्वादिविधायकं चार्थे द्वन्द्वः इत्यादि सूत्रमेव शक्तिमाहकमस्तीति वाच्यम् । अर्थविशेषबोधकत्वं द्वन्द्वादिसंज्ञाचेत्युभयवि-धाने वाक्यमेदापत्तेः न तत्स्त्त्रेण अर्थविशेषबोधकत्वमि विधीयते । अपितु द्वन्द्वादिसंज्ञामात्र- मिति भवद्भिरेव प्रपश्चितत्वात् । नच शक्तयभावे विवक्षितार्थवोधानुपपत्तिः शङ्क्या । तद्भटकपदवृत्त्यैव तत्संभवात् ।

(१) यदुक्तम् चित्रगुरित्यादौ गोपदस्यैव चित्रगोस्वामिलक्षकत्वे बहुन्नीहिसंज्ञैव नस्यादिति । तन्न । अन्यपदार्थवोधप्रयोजकत्वरूपं अन्यपदार्थे विद्यमानत्वम् चित्र-पदस्यापि संभवति चित्रगोस्वामिविषयकशाब्दवोधे चित्रपदगोपदयोस्समिभव्याहारस्य भाकांक्षात्वेन चित्रपदस्य अन्यपदार्थवोधौपयिकाकांक्षाघटकत्वात् । अन्यपदार्थवाच-कत्त्वच्च भवन्मतेऽपि अनेकसुबन्तानां न संभवति । समुदायस्यैव वाचकत्वेन चित्रपदस्य तदवाचकत्वात् । अतः अन्यपदार्थवाचकघटकत्वात् अनेकसुबन्तानां अन्यपदार्थे वर्तमानत्वमुपपादनीयम् । अस्माभिस्तु तद्वोधौपयिकाकांक्षाघटकत्वात्ति को विशेषः ।

यद्पि चित्रपद्स्य तात्पर्यमाहकत्वे व्यपेक्षासामर्थ्याभावेन समास एव न स्यादिति । तद्पिन । यद्यपि चित्रपद्जन्यचित्रोपस्थितिः समासजन्यचित्रगोस्वामिविषयकशाब्द- बोन्ने न कारणमिति शाब्दबोधीयचित्रविषयता चित्रपद्जन्योपस्थितिद्वारा न चित्रपद्मयोज्या । तथापि चित्राभिन्नगोस्वामिविषयकशाब्दबोधस्य चित्रगोपद्योस्समभिव्याहारक्रपाकांक्षाज्ञा- नजन्यतया ताहशशाब्दबोधीयचित्रविषयता बोधौपयिकाकांक्षाघटकचित्रपद्मयोज्या । एवं गोविषयतापीति चित्रपद्मयोज्यविषयतानिक्रपितविषयताप्रयोजकत्वं गोपदे वर्तत इति न सामर्थ्यस्यानुपपत्तिः ।

यद्पि घटादिपदेऽपि चरमवर्णस्यैव वाचक त्वापत्तिरिति । तद्पिन । घटपदमेव घटरूपार्थे संकेतितं न चरमवर्णमात्रमिति घटपदमेव घटवाचकम् । समासघटकचित्रराजादिपदानि तु स्वस्वार्थसंकेतितानीति वाचकत्वेन क्रुप्तानि । तेषामेव लक्षणा कल्प्यते । तत्रापि प्रत्ययार्थान्वयसौलम्याय चरमपदे लक्षणा स्वीक्रियते इति विशेषात् । किश्च अन्त्यवर्णस्य वाचकत्वं पूर्ववर्णानां तात्पर्यप्राहकत्वमिति कोऽर्थः ? चित्रगुरित्यादौ चित्रपदशक्यार्थोपस्थित्यनन्तरम् गोपदलक्षणातात्पर्यप्रहवत् घकारादिवर्णजन्यार्थोपस्थिन

समासशक्तिविमर्शः

त्यनन्तरं चरमवर्णवाचकतातात्पर्यज्ञानादीनामसंभवात् । घकारशक्यार्थाप्रसिद्ध्या तदुप-स्थितेरभावात् । अपितु घकारोत्तराकारोत्तरटकारोत्तराकारस्य वाचकत्वं न तु केवलाकार-स्येत्यर्थो वाच्यः । तच नानिष्टम् । पौर्वापर्यविशिष्टचरमवर्णस्यैव पदत्वेन तस्यैवार्थवाचक-व्वात् ।

यदिष प्राप्तोदको प्रामइत्यत्र प्राप्तपदस्य उदककर्तृकप्राप्तिकर्मणि उदकपदरुक्षणातात्पर्यप्राहकत्वे स्ववाच्यार्थघटितार्थे रुक्षणातात्पर्यप्राहकत्वन्युत्पत्तिविरोध इति । तन्न ।
उदकपदरुक्ष्यार्थे धात्वर्थप्राप्तेः कप्रत्ययार्थकर्तुश्च घटकत्वेन न्युत्पत्तिवरोधविरहात् ।
नच प्राप्तिति भागस्य पदसमुदायत्वेनावाचकत्वात्स्ववाच्यार्थाप्रसिद्ध्या निरुक्तन्युत्पत्तिविरोध
इति वाच्यम् । दीर्धबहुन्नीहिसमासादाविष प्रत्ययान्यविहतपूर्वपदे रुक्षणां स्वीकुर्वाणानां
नैयायिकानां मते तात्पर्यप्राहकभागस्य स्ववाच्यार्थघटितार्थे रुक्षणातात्पर्यप्राहकत्वन्युत्त्वत्तरिसद्धेः । अपितु तात्पर्यप्राहकस्य स्ववोध्यघटकार्थघटितार्थे रुक्षणातात्पर्यप्राहकत्वविद्यमः । सचान्यभिचरितः । प्रकृते प्राप्तेति भागबोध्यप्राप्तिकर्तुः उदकपदरुक्ष्याश्राहकत्विद्रिष बोध्यार्थघटकप्राप्तेः कर्तुश्च तत्र घटकत्वात् । चित्रगुरित्यत्रापि चित्रपदबोध्यार्थघटकत्वस्य चित्रत्वविशिष्टसाधारण्येन तद्धिते, बोध्यघटकचित्रत्वघटिते वा चित्रगोस्वामिनि रुक्षणातात्पर्यमाहकत्वात् । एवमनुगतन्युत्पत्तिसंभवे चित्रगुः इति स्थरुमात्रसाधारणव्युत्पत्तिं परिकरूप्य तस्येतरसाधारण्याभावेन न्युत्पत्त्यन्तरकरूपनाप्रयुक्तगौरवापादनमसङ्गतम् ।

यदिष पश्चगवधनः इत्यादौ पश्चगोपदयोः सामानाधिकरण्यं न स्यात् । तदर्थयोर-मेदान्वयविरहादिति । तदिष न । अमेदेन तत्पदार्थान्वितस्वार्थबोधकत्वं स्वस्य तत्पद-सामानाधिकरण्यम् । तत्पदार्थत्वश्च तत्पदप्रयोज्यविषयताश्रयत्वं । एवं स्वार्थत्वमिष बोध्यम् । निरुक्तशाब्दबोधीयपश्चादिविषयतायां तात्पर्यमहद्वारा साक्षादेव आकांक्षाघट-कत्या वा चित्रादिपदानां प्रयोजकत्वात् निरुक्तसामानाधिकरण्यस्य तत्पदयोरबा-धितत्वात् ।

Trimsacchloki TĪKĀSAHITĀ

EDITOR: K. R. PISHAROTI



मू० अथवाऽस्मिन् पूरणीयं सामान्येनेदमादिकम् । विशेष्यं तु तदर्थः स्यात्पायशो वा विशेषणम् ॥ ५ ॥

पाषाणे गन्धो नास्तीति भिन्नं वाक्यम् । इति वाच्यमित्यनयोस्तात्पर्यमाहकत्वम् । तथाचेदिमिति न वाच्यमित्यन्वयः । इदंशब्दस्य गन्धवाचकत्वेऽपि उत्सर्गतो नपुंसकत्वम् इतिशब्दस्य पाषाणनिष्ठाभावप्रतियोगित्वप्रतिपादकत्वमर्थः । बोधाकारस्तु पूर्ववत् ।

श्लोकार्थस्तु — अस्मिन् वाक्ये । सामान्यत इदंशब्दादिकमध्याहर्तव्यम् । ताहशेदंशब्दार्थस्तु पूर्विविशेष्यम् । ननु अध्याहृतेदंशब्दस्य गन्धार्थकत्वे पुंस्त्वानुपपत्तिः ।
नचोत्सर्गतः पदानां नपुंसकत्विमिति वाच्यम् । यत्पदप्रतिपाद्यार्थपरामर्शकत्विमदमादीनां
यत्र तत्र तेषां तत्समानिकृक्कत्वस्यैवाभियुक्तसम्मतत्वेन तादशनियमस्य स्वपरामृश्यमानार्थबोधकपदान्तरासमवधानविषयत्वादित्याशयेनाह — प्रायशो वा विशेषणिमिति । तथा
चेदंशब्दस्य पाषाणिनिष्ठाभावप्रतियोगित्वमर्थः । तदर्थकपुष्ठिक्कपदान्तरसमवधानाभावात्पञ्चते नपुंसकत्वम् । इतिशब्दस्य गन्धनिष्ठत्वप्रतिपादकत्वमर्थः । तथा च पाषाणनिष्ठाभावप्रतियोगित्वं गन्धनिष्ठत्वप्रतिपादकाप्रमाणोक्तिविषयीभूतिमित्यन्वयबोधः । ननु
नच गन्धस्य पाषाणसंबन्धाभाव इति वाच्यमित्यत्राध्याहियमाणदंशब्दस्य विशेषणीभृतगन्धपरामर्शकत्वं विशेष्यमृतपाषाणसंबन्धाभावपरामर्शकत्वं वा न संभवति । उभयोरपि
पुंस्त्वादत आह — प्रायश्च इति । तत्र तुष्ट्यवित्तिवेद्यतया उत्तरकालीनमानसेन वा
कभ्यस्य पाषाणसंबन्धाभावाधिकरणत्वस्य गन्धवृत्तित्वस्य वा परामर्शकिमदमादिपदिमिति
भावः ॥ ५ ॥

अध्याहारं विनाप्याह---

मू० अथवा पूर्वलक्ष्योक्तितादात्म्येत्यर्थभागिनः। भावान्तार्थस्य वचसो नअप्रामाण्यभेद्यता ॥ ६ ॥

पाषाणे गन्धो नास्तीत्येकं पदमनुकरणं विरुक्षणानुपूर्वीविशिष्टतादृशवाक्य-परम् । अभेद् इतिशब्दार्थः । वाच्यमित्यत्र कृत्यमत्ययो भावार्थकत्वाद्यर्थः । तद- न्तस्य वचेरुक्तिरर्थः । नञर्थस्त्वप्रामाण्यम् । तथा च तादृशानुपूर्वीविशिष्टाभिन्नं वाक्य-मप्रमाणमिति बोधः ॥

श्लोकार्थस्तु — इतिशब्दपूर्वेण पाषाणं गन्धो नास्तीति पदेन रूक्ष्या बोध्या या उक्तिः तादृशानुपूर्वीविशेषविशिष्टा तस्या यत्ताद्वात्म्यं अभेदः तद्व्पो य इत्यर्थः विशेष्य-तया तदिन्वतस्य भावप्रत्ययान्तविधात्वर्थस्य वाक्यस्य नञ्धाप्रामाण्यविशेष्यत्विमिति ॥ अत्र च पाषाणे गन्धवत्त्वं नास्तीति वाच्यिमत्यत्र पाषाणिनिष्ठाभावप्रतियोगित्वादिबोधस्तु न साक्षात् , किन्तु पाषाणे गन्धवत्त्वं नास्तीति वाक्यात्तादृशवाक्यस्योपस्थितौ तदुत्तरकालीन इति भावः ॥ ६॥

ननु पाषाणे गन्धवत्त्वं नास्तीत्यादिशब्दार्थकवच्यादिसमभिन्याहारस्थले सेयं रीतिः संभवति, नतु ज्ञानविशेषबोधकमनशक्यादिस्थले मन्तव्यं शङ्कयमित्यादौ इत्यतस्त-त्साधारणीं रीतिमाह—

मू० विशेष्यत्वादिना भेद्यान्वयी बोध इतेर्बलात् । भावान्तविचमन्यादिमतिपाद्योऽप्रमेति वा ॥ ७ ॥

गन्धवत्त्वपद्स्य गन्धिवशेष्यकत्वमिधः । तस्य वच्याद्यर्थे ज्ञानेऽन्वयः । तत्र वचिधात्वर्थः शाब्दबोधः । मन्धात्वर्थो मानसबोधः । शिकधात्वर्थः स्वोक्तार्थिवशेष्यका-प्रामाण्यप्रकारकबोधः । तत्रगन्धवत्त्वादिपदार्थस्य गन्धिविशेष्यकत्वादेरन्वयः । अथवा—गन्ध-वत्त्वपद्स्य गन्ध एवार्थः । तस्य विशेष्यत्वादिसंग्वन्धेन ज्ञानेऽन्वयः । तिङन्तार्थस्य पाषाणिनिष्ठाभावप्रतियोगित्वस्य प्रकारितासंग्रन्थेन तत्रान्वयः । अथवा—पाषाणे गन्ध-वत्त्वं नास्तीति तात्पर्थप्राहकम् । पाषाणिनष्ठाभावप्रतियोगित्वप्रकारतानिक्षिपतगन्धिन-ष्ठिवशेष्यत्विमितिशब्दार्थः । तस्य ज्ञानेऽन्वयः । नअर्थस्त्वप्रमात्विमिति ॥

श्लोकार्थस्तु—विशेष्यित्वादिसंबन्धेन गन्धादिरूपविशेष्यसंबन्धी यः भावप्रत्य-यान्तविचमन्यादिप्रतिपाद्योऽर्थः **बोधः** सः अप्रमेति वा । न च पाषाणे गन्धवत्त्वं नास्तीति वक्तुं युक्तं शक्यमुचितमित्यादौ भावे तुमुन् । इत्युक्तिनं युक्तेत्यर्थ इति संप्रदायः । तत्र युक्तत्वानुचितत्वे अप्रमात्वरूपे । अशक्यत्वं तु साधकशून्यत्विमिति विवेकः ॥

इदानीं प्रसङ्गादितिशब्दप्रभावमाह—

मृ० लक्षणा चैकवाक्यत्वं विषयत्वविषयेयः । व्युत्पत्तीनां च संकोच इतिशब्दस्य वैभवः ।। ८ ।।

यथा पूर्वोक्तस्थल एव गन्धवत्त्वपदस्य गन्धविशेष्यकत्वार्थे लक्षणा विभिन्नतिङा-दिघटितत्वाद्भिन्नवाक्यत्वप्रसक्ताविष एकवाक्यत्वं गन्धवत्त्वपदस्य मुख्यिवशेष्यताप्रयोजक-प्रथमान्तपदत्ववत्त्वेऽिष तद्रथस्य प्रकारत्वं नामार्थयोः साक्षाद्भेदान्वयस्यान्युत्पन्नत्वेऽिष न्युत्तपत्तिसंकोचात्तथान्वयबोध इत्यादि । एवमन्यत्राष्यूह्मम् ॥ स्रोकार्थस्तु स्पष्टः ॥ ८ ॥

मू० संबोधनं ग्रन्थकृतो ननोरर्थ उदीरितः । अन्वेति च यथायोग्यं कर्मत्वेन ततस्ततः ॥ ९ ॥

उदाहरणञ्चास्य — ननु मङ्गलं विभ्नष्यंसं प्रति वा समाप्तिं प्रति वा न कारणम् । विनाऽपि मङ्गलं नास्तिकादीनां ग्रन्थेषु समाप्तिदर्शनात् — इति । विनापदस्याभावसामानाधि-करण्यमर्थः । मङ्गलमित्यत्र द्वितीयार्थः प्रतियोगित्वम् , तस्य विनापदार्थेकदेशाभावेऽन्वयः, ससंबन्धिकत्वात् । विनापदार्थस्य चरमवर्णरूपसमाप्तावन्वयः । ग्रन्थेप्वित्यत्र घटकत्वं सप्तम्यर्थः । वर्णेषु चरमत्वं च स्वघितग्रन्थघटकवर्णप्रागभावासमानकालीनत्वम् । तस्या दर्शनं ज्ञानम् , ज्ञाप्यत्वं पञ्चम्यर्थः । अन्वयश्चास्य कारणभेदे वाकारद्वयसमिन्याहृतस्य समाप्तिपदस्य विभ्रध्वंससमाप्त्यन्यतर्वर्थः । यतु विभ्रध्वंसपदस्य विभ्रध्वंससमाप्त्यन्यतर्वर्थः । यतु विभ्रध्वंसपदस्य विभ्रध्वंससमाप्त्यन्यतर्विष्ठन्नस्य वारद्वयं भानं स्यादित्याशङ्काच प्रथमोपस्थितत्वात्माथमिकपदस्यैव लक्षणिति केषांचित्समाधानम् । अन्येषां च यस्मिन्यदे वाकारसमिनव्याहारस्तस्यैव लाक्षणिकत्वम् । वाकारसमिनव्याहारस्य लक्षणातात्पर्यमाहकत्वात् । उभयत्र वाकारसमिनव्याहारोऽप्रामाणिकः । अतो नोभयत्र वाकारसमिनव्याहारस्थलेऽन्यतर्त्वावच्छिन्नस्य वारद्वयं भानापत्तिरिति च समाधानान्तरम् । तदुभयमप्यसमीचीनमिति भाति । तथाहि — एकपदस्योभयान्यतरत्वा-

वच्छिन्नोपस्थापकरवे बाकारसमभिव्याहारस्येव शक्त्या स्वोपस्थाप्यैकतरार्थविलक्षणान्यतरत्वा-वच्छिन्नघटकैकपदार्थोपस्थापकपदान्तरसमिभव्याहारस्यापि ज्ञानं प्रयोजकम् । विम्नध्वंसपदस्य प्रथमोपस्थितत्वेऽपि समाप्तिपदश्रवणात्प्रागन्यतरत्वावच्छिन्नोपस्थापकत्वासं-भवेन तस्य प्रथमोपस्थितत्वमिकञ्चित्करम् । एवं यस्मिन्पदे इत्यादि समाधानमप्यसङ्ग-तम । यतः उत्तरपदे वाकारसमभिन्याहारं विना पूर्वपदे वाकारसमभिन्याहारोऽनभव-विरुद्धः । तथाहि — घटं वा पटं वाऽऽनयेति घटं पटं वाऽऽनयेत्येवानभवसिद्धः प्रयोगः । न तु घटं वा पटमानयेति प्रयोगानुभवः शक्यते नाटियतुम् । तत्र घटं वा पटं वाऽऽनयेत्यभयत्र वाकारसम्भिव्याहारस्तेनैव प्रत्याख्यातः । तेन यस्मिन्पदे इत्यादिग्रन्थार्थपर्यालोचनायां यत्र घटं पटं वाऽऽनयेत्युच्यते तत्र पटपदस्य रुक्षणा । यत्र घटं वा पटमानयेत्युच्यते तत्र घटपदस्य लक्षणेत्यर्थः खरसतो लभ्यते । स चानुभवविरुद्धः । किन्तु सर्वत्रोत्तरपदस्यैव लक्षणा तत्रैव वाकारसम्भिव्याहारः । घटं वा पटं वाऽऽनयेत्यत्र घटपदे वाकारसम्भिव्याहारस्तु घटपदं न घटत्वावच्छिन्नोपस्थापकमिति तात्पर्यं माहयति । पटपदे वाकारसमभिव्याहारस्त पटपदं घटपटान्यतरत्वावच्छिन्नोपस्थापकमिति तात्पर्यं माहयति । नच वैपरीत्ये विनिग-मनाविरह इति वाच्यम् । पूर्वपदे वाकारसमभिन्याहारं विनाप्युत्तरपदे वाकारसमभिन्या-हारस्य, उत्तरपदे वाकारसमभिन्याहारं विना पूर्वपदे वाकारसमभिन्याहाराभावस्य च विनि-गमकत्विमत्यादिकमालोचनयीम् । विनापीत्यत्रापिशब्दखारस्यान्मङ्गलसामानाधिकरण्यमि तथाच मङ्गलप्रतियोगिकाभावसमानाधिकरणमङ्गलसमानाधिकरणनास्तिकादि-कर्तकप्रन्थघटकसमाप्तिज्ञानज्ञाप्यविष्ठध्वंससमाप्त्यन्यतरनिरूपितकारणतावद्भेदवन्मङ्गलमित्य -न्वयबोधः । तत्र ननुपदस्य प्रन्थकारसंबोधनमर्थः । तस्य कर्मतासंबन्धेन कारणभेदेऽन्वयः । म्रन्थकारसंबोधनकर्मत्वं नाम म्रन्थकारसम्येतबोधजनकव्यापारजन्यज्ञानविषयत्वमिति सर्व सस्थम् ॥ श्लोकार्थस्त स्पष्टः ॥ ९ ॥

प्रसंगाचेच्छब्दस्यार्थमाह-

स्० स्वानुमत्यतिपाते तद्विशिष्टे वा विशङ्कने । जिज्ञासायां कचिचेचत्रेद्यता कर्तरि कचित् ॥ १० ॥

उदाहरणं चास्य इतिचेन्नेति । तत्र स्वस्यानुमतिः अभ्युपगमापरपर्यायो ज्ञान-विशेषः । तस्या अतिपातः अभावः । तदर्थकश्चेच्छब्दः । तत्र यत्र चेदित्यनन्तरं पृथङ्नञ् श्रूयते तत्र चेत्पदसमभिन्याहृतनञ एवानुमत्यभावोऽर्थः । यत्र पृथङ्नञ्न श्रूयते किंत्वितिचेदित्येव तत्र चेदित्यस्य तदर्थकत्वं बोध्यम् । तत्र न कारणमित्यत्र विशिष्टकारण-भेदस्य प्रकारितासंबन्धेन मङ्गलस्य विशेष्यितासंबन्धेनानुमतावन्वयः, वात् । तत्र चेच्छब्दार्थः स्वानुमत्यभावः — स्वनिष्ठानुमत्यभावः । स च नैकदा स्वनिष्ठानुमत्यभावत्वेन विशिष्टरूपेण चेच्छब्देन प्रतीयते । किन्त स्वनिष्ठत्वं विधेयतया. अनुमत्यभावश्चोद्देश्यविधया । तथाच तादृशविशिष्टभेदप्रकारकमङ्गलविशेष्यकानुमत्य-भावः स्वनिष्ठः इति विशिष्टबोधः । यत्र इति चेदनन्तरं पश्चम्यन्तपदं श्रूयते तत्र पञ्चम्य-न्तार्थज्ञानज्ञाप्यत्वस्यानुमत्यभावेऽन्वयः । केचितु तज्ज्ञानप्रयोज्यत्वं पश्चम्यन्तार्थः । तस्य स्वनिष्ठत्वेऽन्वयः । प्रयोज्यत्वं स्वरूपसंबन्धविशेषः । प्रतिबद्ध्याभावसंबन्धप्रतिबन्धकयोः प्रयो-ज्यप्रयोजकभावस्य सिद्धान्तसिद्धत्वात् । प्रकृते शिष्टाचारविषयत्वेन मङ्गलस्य समाप्तिसाधन-त्वानुमानादिति यदि स्यात्तदा तादृशानुमत्यभावः शिष्टाचारविषयत्वज्ञानजन्यमङ्गलवि-शेष्यकसमाप्तिकारणत्वप्रकारकानुमितिप्रयोज्यस्वनिष्ठत्ववानिति विशिष्टबोध इत्याहः । प्रकारान्तरेणाह-तद्विशिष्टे वा विशङ्कन इति । स्वानुमत्यभावविशिष्टशङ्कायामित्यर्थः । शङ्का स्वोक्तार्थविशेष्यकाप्रामाणिकत्वप्रकारकज्ञानम् । प्रकृते तु केवलज्ञानमेव शङ्का । स्वानुमत्यभावो नाम प्रतिबद्धघत्वम् , न तु पूर्वोक्तः। तत्र नञ् एव प्रतिबद्धघत्व-मर्थः । चेच्छब्दस्य शङ्कार्थः । तत्र मङ्गलादेः विशेष्यित्वादिनाऽन्वयः । त्वानुमानादित्यत्र पञ्चम्यर्थो निरूपितत्वम् । अन्वयश्चास्य प्रतिबद्धघत्वे । मङ्गरुविशेष्यकयथोक्तभेदप्रकारिका शङ्का निरुक्तानुमाननिरूपितप्रतिबद्धघत्वाश्रयीभूतेति विशिष्टबोधः । यत्रेति चेदित्येव श्रूयते तत्र जिज्ञासेतरार्थकस्थले सर्वत्र नञ्टाब्दः प्रयोक्तव्य इत्यभिप्रायो प्रन्थकारस्य । अत्र केचित्पूर्वपक्षयन्ति । इति चेन्नेत्यत्र यदि नञः प्रतिबद्धघ-त्वमेवार्थः तर्हि तदनन्तरं -यत्र पञ्चम्यन्तपदं श्रूयते तत्र तदर्थतन्त्रिरूपितत्विविशष्टपितवध्य-त्वप्रकारकबोधसंभवेऽपि—यत्र पृथक् पञ्चम्यन्तपदं न श्रूयते, किन्त्वित चेन्नेत्यनन्तरं शिष्टा-चारविषयत्वेन मङ्गलस्य समाप्तिसाधनत्वमनुमीयत इत्येव, तत्र का गतिः। नहि निरूपका- विशेषितप्रतिबध्यत्वप्रकारकवोधः कवित्स्वारसिकः सन्ननुभूयते । अतोऽयमथोंऽनुपपन्नइति । अत्रास्मद्भातरः—यत्र पृथक् पदं न श्रूयते तत्राप्यत इति पश्चम्यन्तं पदमध्याहार्यमिति—प्राहुः । यक्तं चैतत् । इति चेन्नेत्यत्र सेंवेरंवं विवरणं क्रियते—इतिचेन्न । कुतः, यतः शिष्टाचारविषयत्वेन मङ्गलस्य समाप्तिसाधनत्वमनुमीयते अत इत्यर्थ इति । तस्मादेतद्विवरणपर्यालोचनया अत इत्यादिकमध्याहार्यमेव । अत्रोक्तपक्षद्वयमेकविषयकमेव । विषयान्तरमप्याह — जिज्ञासायां किचिदिति । अत्रोदाहरणम् — द्वव्यत्वजातौ कि मानम् १ न तावत्प्रत्यक्षम् , घृतजतुप्रभृतिषु द्वव्यत्वाप्रहादितिचेन्न । कार्यसमवायिकारणतावच्छेदकत्या द्वव्यत्वजात्यनुमानादिति । अत्र द्वव्यत्वजातिविषयकप्रमाकरणविषयकजिज्ञासा कार्यसमवायिकारणतावच्छेदकत्वविषयकद्वव्यत्वजातिविषयकप्रमाकरणविषयकजिज्ञासा कार्यसमवायिकारणतावच्छेदकत्वविषयकद्वव्यत्वजातिव्यक्तप्रमाणिजिज्ञासायाः इच्छाया विषयसिद्धिमात्रनिवर्तनीयतया प्रमाणिजिज्ञासाया प्रमाणिसिद्धिमात्रनिवर्त्वत्वादिति चेत् । द्वव्यत्वजातावनुमितिज्ञाने द्वव्यत्वजातिविषयकानुमित्यात्मकप्रमाकरणज्ञानस्याप्यौचित्यावर्जनीयतया परम्परयाऽनुमितिज्ञाननिवर्त्यत्वस्य, तस्य विशिष्टानुमितिज्ञानस्यानुमानज्ञानरूपतया साक्षाद्वा तिन्वर्वतीयत्वस्य प्रमाणिजज्ञासायां सत्त्वात् । अत्रानुमानज्ञानरूपतया साक्षाद्वा तिन्वर्तनीयत्वस्य प्रमाणिजज्ञासायां सत्त्वात् । अत्रानुमानज्ञानरूपतया साक्षाद्वा तिन्वर्तनीयत्वस्य प्रमाणिजज्ञासायां सत्त्वात् । अत्रानुमानपदमनुमितिज्ञानपरम् । निर्क्षपितत्वं पञ्चम्यर्थः । नर्ज्यस्तु निवर्त्यत्वम् । तस्य पेच्छिन्दार्थे जिज्ञासायामन्तयः ।

नन्वत्र जिज्ञासायां द्रव्यत्वजातिप्रमाणविषयकत्वं दुर्लभम् । न च मानपदार्थस्य विषयताविशेषसंबन्धेन जिज्ञासैकदेशे ज्ञानेऽन्वयात्तल्लाभ इति वाच्यम् । विचारासहत्वात् । किमत्र किंशब्दार्थविशेषितस्य मानपदार्थस्य विषयतासंबन्धेनान्वयः, उत किंशब्दार्थस्यापि प्रातिस्विकरूपेण विषयतासम्बन्धेनान्वयः, आहोस्विद्दव्यत्वजातौ किं मानमित्येकं वाक्यम् । तत्र मानविशेष्यकिज्ञासाविषयप्रकारकाभेदसंसर्गकबोधः प्रथममुत्पद्यते । तत इतिचेदिति श्रवणे तत्र विषयतासंबन्धेन मानपदार्थमात्रस्यान्वय इति । नाद्यः, जिज्ञासायाः द्रव्यत्वजातिप्रमाणमात्रविषयकत्या जिज्ञासान्तर्भावेण तद्विषयकत्वाभावात् तद्विशेषित्वमाणविषयकत्वस्य जिज्ञासायां दुर्घटत्वात् । अत एव न द्वितीयोऽपि । नापि तृतीयः, इतिशब्दपरिक्षयापत्तेः ; भिन्नवाक्यतया प्रतीयमानानां वाक्यानामेकवाक्यतासम्पादनस्येतिशब्दप्रभावत्वेन तद्धिटतिभिन्नवाक्यैः प्रातिस्विकरूपेण बोधासंभवात् । यद्यपि जिज्ञासा-

विषयत्वोपरुक्षितस्य मानस्य विषयतया ज्ञानेऽन्वयं स्वीकृत्येकवाक्यतापि संघटते । जिज्ञा सायाश्चोपरुक्षणतया निवेशेन जिज्ञासाविषयकत्वाभावेऽपि न क्षतिरिति वक्तुं शक्यते । तथापि न तावत्प्रत्यक्षं घृतजतुप्रभृतिषु द्रव्यत्वाप्रहादित्यस्य भिन्नवाक्यत्वं दुर्वारमेव ।

अत्रायं समाधिः । यत्र किंशब्दसमिन्याहृतनन्वित्यादिग्रन्थोत्तरं इतिचेत्रेति श्रृयते तत्रेतिशब्दपूर्वमेकमेव पदमव्ययं विशिष्टतादृशवाक्यपरम् । इतिशब्दार्थस्तु प्रतिपाद्यत्वं तस्य चेच्छब्दार्थेऽन्वयः । तत्र किंशब्दः यद्याशङ्काविषयपरः तदा चेच्छब्देनाप्याशङ्कामिधीयते । यदि जिज्ञासाविषयपरः तदा चेच्छब्देनापि जिज्ञासाभिधीयते । तत्र द्रव्यत्वजाति-विषयकप्रमाकरणं जिज्ञासाविषयीभृतमित्यादिबोधस्तु तादृशपदोपस्थाप्यवाक्यघटकीभूत-पद्ज्ञान इति बोध्यम् ॥

अत्र केचित् बभ्रमुः-निपातानां द्योतकत्वात् अयं पक्षः सर्वोऽप्यनुपपन्नः । तत्र ननुपदस्य तदर्थविशेष्यत्वेनाभिमतार्थबोधकपदे स्वार्थान्तर्भावेण रुक्षणातात्पर्ययाहकत्वोक्ति-संभवेऽपि चेत्पदस्य तथा वक्तुमयुक्तत्वादिति ॥

तन्न, निपातानां द्योतकत्वस्य नैयायिकसिद्धान्तविरुद्धत्वात् । अन्यथा नञः शक्यतावच्छेदकनिरूपणं एवकारशक्यतावच्छेदकनिरूपणं च दीधितिकृतां विरुद्धघत । अथ निपातानां द्योतकत्वस्य नैयायिकसंप्रदायविरुद्धत्वे इवशब्दस्य न सादृश्यार्थकत्व , किन्तु सादृश्यप्रतियोगिवाचकपद्स्यैव तत्सादृश्याविच्छन्ने रुक्षणेति तत्र प्रन्थकृतां निरूपणं तव विरुद्धघेतेतिचेन्न । तत्र चैत्र इव मैत्रः, चैत्रमिव मैत्रमानयेत्यादौ चैत्रमेत्रपद्योः समानिरुङ्ग-वचनकत्वानुपपित्रस्पवाधकप्रतिसंधानेन तथोक्तेः । अत एव इवशब्दार्थप्रतियोग्यनुयोगि-वाचकपद्योरिप समानवचनकत्वादिना भाव्यमिति व्युत्पत्त्यन्तरं स्वीकृत्येवशब्दस्य सादृश्यार्थकतां केचिदाचक्षते । स्यादेतत् । निपातार्थस्य मुख्यविशेष्यतया मानं नैयायिकसंप्रदाय-विरुद्धमिति । नैष दोषः । पुरुषे दण्डो नवेति संशयस्य दण्डाभावदण्डोभयविशेष्यकानिरूपित-पुरुषवृत्तित्वनिष्ठप्रकारताशास्त्रित्वमुपपादयता गदाधर्भद्वाचार्येण निपातार्थविशेष्यकत्वस्यापि स्वितत्वादिति । अथात्र पक्षत्रयेऽपि कचिद्विशेष्यत्वादिना प्रथमाद्यन्तार्थस्यान्वयबोधार्थं स्वितत्वादिति । अथात्र पक्षत्रयेऽपि कचिद्विशेष्यत्वादिना प्रथमाद्यन्तार्थस्यान्वयबोधार्थं

कचित्पूर्वपदेन वाक्यबोधार्थे च इतिशब्दस्यावश्यकत्वमापतितम् । तथाच यत्रेतिशब्दसमिभ-व्याहारो नास्ति, यथा आत्मवादे मुक्तावल्यम्-नातिरिच्यते चेत् तर्हि समूहालम्बने नीला-कारः पीताकारः स्यादिति । तत्र का गतिः ? अत्र केचित् तत्रापि इतिशब्दोऽध्याहर्तव्य इत्याहुः । वस्तुतस्तु चेच्छब्दो द्विविधः । यद्यर्थ एकः आशङ्काद्यर्थकोऽपरः । तत्र तावत् यत्रे-तिशब्दसमभिव्याहारो न दृश्यते तत्र यद्यर्थक एव चेच्छब्द इत्यवधेयम् ॥ तद्भेद्यता कर्तरि काचित् । तत्र तच्छब्देनाशङ्का जिज्ञासा चाभिधीयते । तद्विशेष्यत्वं कचित्तदाश्रयस्यैव । यथा-शब्दाश्रयत्वेनाकाशस्य कारणत्वे कान्यथासिद्धिरिति चेतपश्चमीति गृहाण इति । शब्दा-श्रयत्वावच्छित्रत्वप्रकारेण कारणत्वप्रकारकाकाञ्चविशेष्यकप्रहविरोधिग्रहविषयीभृतान्यथा-सिद्धिर्जिज्ञासाविषयीभूतेति तत्रेतिपदपूर्वान्ययारमकतादृशपदोपस्थाप्यवाक्यस्यार्थः । कथिम-तिचेदित्थम् । शब्दाश्रयत्वेनेत्यनन्तरमितिशब्दोऽध्याहर्तव्यः । तद्थे प्रकारत्वे तृतीयान्तार्थस्य शब्दाश्रयत्वाविच्छन्नत्वस्यान्वयः तस्य कारणत्वपदोधे कारणत्वमहेऽन्वयः । अथवा-इतिशब्दमनध्याहृत्य तृतीयार्थस्यावच्छिन्नत्वस्य प्रकारितासंबन्धेन कारणत्वम्रहेऽन्वयो वाच्यः। यद्वा-तृतीयार्थस्यावच्छिन्नत्वस्य कारणत्वम्रहरूपकारणत्वपदार्थेकदेशकारणत्वे स्वरूपसंबन्धे-नान्वयः । नचात्र घटादिकं प्रतीत्यस्याध्याहर्तव्यतया शब्दाश्रयत्वावच्छित्रघटादिनिह्मपित-कारणत्वाप्रसिद्धचाऽप्रामाण्यापत्तिरितिवाच्यम् । इष्टापत्तेः । अभिनिवेशेनच प्रयोगात् । एक्षत्र-यंऽपि विरोधिग्रहविषयत्वस्य सप्तम्यर्थस्यान्यथासिद्धावन्वय इति बहुवः । तत्र सप्तम्या विरोधि-ब्रह्विषयत्वार्थकत्वं न स्वारिसकमिति प्रतिभाति । वस्तुतस्तु कारणत्व इत्यनन्तरं संभाव्य-माने सतीति प्रणीयम् । आनुभाविकं चैतत् । कान्यथासिद्धिरित्यनन्तरं गृहीतव्येति प्रणीयम् । अत एव पञ्चमीति गृहाणेत्यत्तरम् । इदानीं सप्तम्यर्थस्य प्रयोज्यत्वस्य गृहीतव्येत्यत्र तव्यप्रत्ययभक्कत्यर्थे म्रहेऽन्वयः । तथा च शब्दाश्रयत्वावच्छिन्नत्वमकारकसंभावनाविषयी-भूतकारणताप्रयोज्यमहविषयीभूतान्यथासिद्धिः केर्त्यर्थः । तत्र संभावनाविषयीभूतकारणता-प्रयोज्यत्वं सिवशेषणे हीति न्यायेन कारणत्वसंभावनाप्रयोज्यत्व एव पर्यवस्यति । अन्यथासिद्धि-प्रहेच कारणत्वसंभावनायाः प्रयोजकत्वमबाधितमेव । कारणत्वं संभाव्यैवान्यथासिद्धेनिस्हप्य-त्वात् । यद्वा कारणत्वपदं पूर्ववृत्तित्वपरं तरसंभावनाप्रयोज्यत्वे न कापि विप्रतिपत्तिरित्या-दिकमबसेयम् । अत्र चेदन्तार्थस्य तादृशवानयप्रतिपाद्यजिज्ञासाया अध्याद्वियमाणत्वभिति-

पदार्थेऽन्वयः । पश्चमीत्यत्र विषयत्वमितिशब्दार्थः । तथाचैतादृशवाक्यप्रतिपाद्यजि-ज्ञासाश्रयस्त्वं पश्चमान्यथासिद्धिविषयकज्ञानवान् भूया इति बोधः । एवं पश्चमीति गृह्य तामिति यत्र श्रूयते तत्र तादृशवाक्यप्रतिपाद्यजिज्ञासाश्रयत्वत्समवेतः पश्चमान्यथासिद्धि-ग्रहो भूयादित्यर्थः । जिज्ञासान्वितस्याध्याहृततृतीयान्तयुष्मच्छब्दार्थस्य तृतीयार्थसमवेतत्व-द्वारा ग्रहेऽन्वयादित्यादिकं तत्र तत्र स्वयमूह्नीयम् । श्लोकार्थस्तु उक्तः ॥ १० ॥

मू० तथापि स्यादबाध्यत्वे यद्यपि स्यादनादरे । यदि चेषदनिष्ठत्वे तदा तञ्जन्यवेदने ॥ ११ ॥

प्रथमस्योदाहरणम्—यद्यपि स्नेहत्वं नित्यवृत्तितया न कार्यतावच्छेदकम् । तथापि जन्यस्नेहत्वं तथा बोध्यमिति । अत्र स्नेहत्वं नित्यवृत्तित्वप्रयोज्यकार्यतावच्छेदकमेदवदिति बोधे यद्यप्र्यक्षस्यानादरस्याप्रयोजकत्वज्ञानरूपस्य विषयतया, अप्रयोजकत्वरूपस्य वा स्वरूपसंवन्धेन भेदेऽन्वयः स्वीकर्तव्यः । अत्र शुद्धस्नेहत्वे कार्यतावच्छेदकभेदो हि जल्रत्वजात्यसिद्धि-प्रयोजकतयोपन्यस्यते । स च न तथा भवितुमीष्टे । जन्यत्विवशेषितस्नेहत्वस्य कार्यतावच्छेदकत्वमादाय जल्रत्वजातिसिद्धग्रुपपादनसंभवादितिभावः । तदेवाह—तथापि जन्यस्नेहत्वं तथा बोध्यमिति । तथापीत्यस्य शुद्धस्नेहत्विवशेष्यककार्यतावच्छेदकभेदप्रकारकज्ञाना-प्रतिबद्धग्रत्वमर्थः । तस्य तथा बोध्यमित्यत्र कार्यतावच्छेदकप्रकारकज्ञानेऽन्वयः । तथा चा प्रयोजकनित्यवृत्तित्वप्रयोज्यकार्यतावच्छेदकभेदवत् स्नेहत्वमिति प्रथमवाक्यार्थः । स्नेहत्विवशेष्यककार्यतावच्छेदकभेदप्रकारकज्ञानािष्ठ । स्नेहत्विवशेष्यककार्यतावच्छेदकभेदप्रकारकज्ञानािष्ठ । स्नेहत्विवशेष्यककार्यतावच्छेदकभेदप्रकारकज्ञानािष्ठ । यत्र बोध्यमिति न श्रूयते किन्तु तथापि जन्यस्नेहत्वं कार्यतावच्छेदकत्वेद्यवास्यर्थः । यत्र बोध्यमिति न श्रूयते किन्तु तथापि जन्यस्नेहत्वं कार्यतावच्छेदकत्वेदक्वमित्येव तत्र निरुक्तज्ञानाप्रतिबध्यज्ञानविषयत्वपर्यन्तं तथाप्यर्थः। तस्य कार्यतावच्छेदकत्वेदन्य इत्यादिकं द्रष्टव्यम् ।

द्वितीयोदाहरणम् —यदिच हस्तादौ शरीरव्यवहारो न भवति तदाऽन्त्या-वयित्वे सतीति विशेषणीयम् । अत्र नञ्समिभव्याहृतभूधातुनाऽभावोऽभिधीयते । आख्यातेन प्रतियोगित्वम् । ईषदिनष्टत्वं यदि चेत्यनेनोच्यते । तच्च बरुवद्द्वे-

षाविषयत्वम् । तथाच बलवद्द्वेषाविषयहस्तादिनिष्ठाभावप्रतियोगित्वाश्रयः अनेनेति प्रथमवाक्यार्थः । द्वितीयवाक्यार्थे इतिशब्दानन्तरं पूरणीयम् । तत्र यदि रुक्षण इति सप्तम्यन्तरुक्षणपदमध्याह्वियते । तदा विपूर्वकशिष्धा-तूत्तरस्य भावकर्मणोरित्यधिकारविहितस्यानीयर्प्रत्ययस्य साधुत्वार्थकत्वम् । धातोर्घटितत्वमर्थः । लक्षण इत्यत्र सप्तम्यर्थो निष्ठत्वम् । अन्त्यावयवित्वे सतीत्येकं पदम् । तादृशानुपूर्वीविशेषविशिष्टवाक्यपरम् । इतिशब्दार्थश्च प्रतिपाद्यत्वम् । अनेनेत्यत्रेदं-शब्दार्थो धर्मः । तृतीयार्थो निरूपितत्वम् । तथाच सप्तम्यन्तसत्पदसमभिव्याहृता-न्त्यावयवित्वपदप्रतिपाद्यान्त्यावयवित्ववैशिष्ट्यरूपो यो धर्मस्तिश्ररूपितघटितत्वं निरुक्तलक्षण-निष्ठमिति बोधः । यदिच लक्षणमिति प्रथमान्तलक्षणशब्दोऽध्याह्नियते, तदा कर्मण्यनीय-र्पत्ययः । कर्मत्वं च प्रकृते आश्रयत्वम् । तथाचानीयर्प्रत्ययार्थस्याश्रयस्याभेदेन रूक्षणेऽन्वयः । शेषं पूर्ववत् । यदि रुक्षणवाक्य इति सप्तम्यन्तरुक्षणवाक्यशब्दोऽध्याह्यिते, तदाऽन्तयाव-यवित्वे सतीत्यव्योपस्थापिततादृशानुपूर्वीविशेषविशिष्ट इत्यर्थाभेदे, सचाध्याहृततृतीयान्तेदंश-ब्दार्थवाक्येऽन्वेति । शेषं पूर्ववत् । एवं रुक्षणवाक्यमिति प्रथमान्तरुक्षणवाक्यशब्दाध्याहारपक्षेऽ प्यूहनीयम् । पक्षचतुष्टयेऽपि कृत्यप्रत्ययत्वेन रूपेणेष्टसाधनत्वमनीयर्पत्ययार्थः । अन्वयश्चास्य प्रकृत्यर्थे । इष्ट च प्रकृतेऽतिच्याप्तिवारणं बोध्यम् । अत्र रुक्षणशब्देन न केवरूं चेष्टावत्त्वत्वेन रूपेण चेष्टावत्त्वरूपशरीररुक्षणमुपस्थाप्यते । केवरुचेष्टावत्त्वस्यान्त्या -वयवित्वघटितत्वाभावेन बाधापत्तेः। नाप्यन्त्यावयवित्वविशिष्टचेष्टावत्त्वत्वरूपेण ताहश-विशिष्टधर्मस्यान्त्यावयवित्वघटितत्वे निर्विवादेन प्रकृतानुपयोगात्तादृशविशिष्टरुक्षणे पुनरन्तया-वयवित्वघटनाया इष्टसाधकत्वाभावात् । किन्तु चेष्टावत्त्वघटितरुक्षणत्वेन सामान्यतः शरीर-लक्षणत्वेन वा । एवं लक्षणवाक्यशब्देन न केवलं चेष्टावत्त्वं शरीरत्वमित्यानुपूर्वीविशेषविशिष्ट-वाक्यत्वेन, नाप्यन्त्यावयवित्वे सति चेष्टावत्त्वं शरीरत्वमिति तादृशानुपूर्वीविशिष्टवाक्यत्वे-न वा रूपेण रुक्षणवाक्यमुपस्थाप्यते । किन्तु चेष्टावत्त्वं शरीरत्विमिति वाक्यघटितरुक्षणवाक्य-त्वेन सामान्यतः शरीररुक्षणवाक्यत्वेन वेति बोध्यम् ।

केचितु रुक्षणशब्देन चेष्टावत्त्वेन रूपेण चेष्टावत्त्वरूपरुक्षणमुपस्थाप्यते । विपूर्वकशिष्धात्वर्थो विशेष्यत्वम् । शेषं पूर्ववत् । युज्यते चैतत् । अन्त्यावयवित्वे सित चेष्टावत्त्वं शरीररुक्षणिम।त ज्ञानेऽन्त्यावयिवत्वेवेशिष्टश्चनिष्ठप्रकारतानिकृषितिविशेष्यतायाः चेष्टावत्त्वे सत्त्वात् । एवं रुक्षणवाक्यशब्देन चेष्टावत्त्वं शरीरत्वमित्यानुपूर्वीविशिष्टवाक्यत्वेनेव रूपेण रुक्षणवाक्यमुपस्थाप्यते । अन्त्यावयवित्वे
सित चेष्टावत्त्वं शरीरत्विमिति वाक्यं शरीररुक्षणपरिमत्याकारकज्ञानेऽन्त्यावयवित्वे सतीति
पदस्याव्यवित्तेत्तरत्वसंवन्धेन चेष्टावत्त्वं शरीरत्विमिति वाक्ये प्रकारतयाऽन्त्यावयवित्वे
सतीति वाक्यनिष्ठप्रकारतानिकृषितिविशेष्यतायाः चेष्टावत्त्वं शरीरत्विमितिवाक्ये विद्यमानत्वात्र काप्यनुपपितिरित्याहुः। एतन्मते तादृशविशेष्यतायामितव्याप्तिवारणकृषेष्टप्रयोजकत्वमक्षतमेवेति ध्येयम् ।

इत्थं च तदेत्यत्र तच्छब्देन शरीरव्यवहारिनष्ठहस्तिनष्ठाभावपितयोगित्वमुप-स्थाप्यते । विशेषणानां रुक्षणघटकत्वं विशेषणवाचकपदानां रुक्षणवाक्यघटकत्वं चाति-व्याप्त्यादिवारणप्रयोजनकत्वमनिश्चित्यानावश्यकत्वेनाध्यवसीयते । तत्रातिव्याप्तिवारण-प्रयोजनकत्वं तदघटितस्यारुक्ष्यसाधारणतामनध्यवसाय न व्यवस्यते । तच्चातिव्याप्ति-निरूपकाधिकरणे रुक्ष्यतावच्छेदकशून्यत्विनश्चये स्यादिति प्रकृते रुक्ष्यतावच्छेदकीभूतशरीर-व्यवहारिवष्यत्वस्य हस्तादिनिष्ठाभावप्रतियोगित्वज्ञानं तद्धटकत्वज्ञानजनकिमत्यादि ॥ ११ ॥

मू० प्रयोज्यत्वेऽपि वा तुल्ययुक्तिकत्वे क्वचिद्भवेत् । परिसंभावनाहेतुत्वार्थकत्वं तयोः क्वचित् ॥ १२ ॥

कचित् प्रयोज्यत्वं तदेत्यत्र दाप्रत्ययार्थः । यदिचार्थस्तु पूर्ववत् । यथा यदिच पर्वते धूमोऽस्ति तदा विहः पर्वतेऽस्तीति । तत्र तच्छ्छ्देन धूमनिष्ठपर्वतवृत्तित्वमभिधीयते । दाल्प्रत्ययेन प्रयोज्यत्वम् । अन्वयश्चास्य वृत्तित्वे । वाकारेणात्रापि पूर्वोक्तार्थ एव युज्यत इत्युक्तं भवति । किचित्तुल्ययुक्तिकत्वं दाल्प्रत्ययार्थः । यथा एकः पटत्वस्य जातित्वाभावं मनुते । अन्यस्तु घटत्वस्य । तत्र पटत्वजातित्ववादी अपरं प्रति प्रत्यवित- छते—यदिच घटत्वं जातिः तदा पटत्वमपि जातिरिति । अत्रापि यदिचार्थः पूर्ववत् ,

बरुवद्द्वेषाविषयत्वस्य तत्राप्यविशिष्टत्वात् । तदेत्यत्र तच्छब्दस्य घटत्वनिष्ठजातित्वमर्थः । तुरुययुक्तिकत्वं दाल्प्रत्ययार्थः जातित्वेऽन्वेति । केचित्तु यदिचेत्यस्य कचित्संभावनार्थकता-माचक्षते यत्र तादृशोऽर्थो वक्तुरिप सम्मतः यथा—यदि च घटत्वं जातिरित्यत्रैव । तद्र्थसंभावना च विषयतया जातित्वेऽन्वेति । कचित्तदाशब्दस्य हेतुत्वार्थकत्वमि । हेतुत्वं जन्यत्वम् । यदिच तत्र दण्डो वर्तते तदा घटोत्पत्तिरपीति । अत्र तत्पदस्य दण्डोऽर्थः जन्यत्वं दाल्प्रत्ययार्थः । तस्य घटेऽन्वय इत्यादिकं स्वयमूहनीयम् ॥ १२ ॥

इदानीं प्रसङ्गवाक्यघटकचशब्दासमिन्याहृतयिदशब्दार्थं श्लोकद्वयेन स्पष्टयित ।

मू० आहार्यधीर्यदेरथीः चक्षते केचिदन्यथा।
तद्भिन्याहृतस्येव तहेर्रथीन्तरार्थता ॥ १३ ॥

व्यापनारोप्यताभेद्यसंबन्धित्वात्ययाश्च तत्। समीचीनं न तद्राति यतो बहु निरर्थकम् ॥ १४ ॥

आहार्यज्ञानविषयत्वं यदिशब्दार्थं इति सम्मतम् ; यथा — यदि पर्वते विह्निस्यात् ति धूमोऽपि न स्यादिति । अत्र विह्निश्चित्रां निन्धां मान्यविशेष्यः । पर्वतवृत्तित्वं तदंशे प्रकारः । अथवा — विह्निश्चेष्यः । तदंशे पर्वतिनिष्ठामाव-प्रतियोगित्वं प्रकारः । नञ्समिभिन्याहृतासधात्वर्थामावान्वितप्रतियोगित्वस्य तिङ्धेत्वात् । आहार्यज्ञानविषयत्वं यदिशब्दार्थः, तच्च पर्वतिविशेष्यकविष्ठिम्कारकज्ञानोत्तरकालीः नज्ञानविषयत्वम् । अन्वयश्चासधात्वर्थे । लिङ्देवेन रूपेण लिङ्धे न विविक्षितः । तथाच वन्द्यभावः पर्वतिवशेष्यकविष्ठिपकारकज्ञानोत्तरकालीनज्ञानविषयपर्वतिनिर्धितवृत्तित्वाश्रयः इति, विद्वः तादृश्चानोत्तरकालीनज्ञानविषयपर्वतिनिष्ठाभावप्रतियोगीति वा तद्धः । तिर्दि धूमोऽपि न स्यादित्यत्र तर्दीत्यस्य वन्द्यभावविशेष्यकपर्वतवृत्तित्वज्ञानज्ञाप्यत्वं विद्वविशेष्य-कपर्वतिष्ठाभावप्रतियोगित्वज्ञानज्ञाप्यत्वं वार्थः । तस्यापि यथायोगमन्वयः । अत्र तु लिङ्देवेन रूपेणापत्तिरथः धात्वर्थेऽन्वेति । तथाच वन्द्यभावविशेष्यकपर्वतवृत्तित्वज्ञानज्ञाप्यं यत् पर्वतवृत्तित्वमापत्तिविषयीमूतं तदाश्रयो धूमाभाव इति, विद्वविशेष्यकपर्वतिनिष्ठाभावप्रतिति।

त्वज्ञानज्ञाप्यः यः पर्वतिनिष्ठाभावः आपत्तिविषयः तत्प्रतियोगी धूम इति या बाक्यार्थः ।

अत्र केचिद्याचक्षते । यदि विद्वर्ने स्यादिति वाक्यं तात्पर्यमाहकम् । तत्समिनव्याहृतस्य-तर्हिशब्दस्यैवार्थान्तरार्थकत्विमिति । किं तदर्थान्तरमित्याह-व्यापनेति । व्यापनं व्यापकत्व-मित्येकः पक्षः । तथा च तर्हिशब्दस्य पर्वतिवशेष्यकज्ञानिवषयत्वोपलक्षितो यो विहः तत्प्रति-योगिकाभावन्यापकत्वमित्यर्थः । अन्वयश्चास्य नञ्चर्थ एव । तथाच पर्वतिवशेष्यकज्ञानिवष-यत्वोपलक्षितवह्र्यभावव्यापको धूमाभावः आपत्तिविषयपर्वतवृत्तित्ववान् इति, धूमः पर्वत-विशेष्यकज्ञानविषयत्वोपरुक्षितवह्न्यभावव्यापकापत्तिविषयीभृतपर्वतिवृष्टाभावप्रतियोगीति बोधः। आरोपितत्वं तर्हिशब्दार्थ इति द्वितीयः पक्षः। तच बह्नघभावविशेष्यकपर्वतवृत्तित्वारोप-जन्यारोपविषयत्वं वृद्धिविशेष्यकपर्वतिष्ठाभावप्रतियोगित्वारोपजन्यारोपविषयत्वं वा । तस्य यथायोग्यमन्वयः । तदा च बह्रयभावविशेष्यकपर्वतवृत्तित्वारोपजन्यारोपविषयपर्वतवृत्तित्ववान् विद्वविशेष्यकपर्वतिनिष्ठाभावप्रतियोगित्वारोपजन्यारोपविषयपर्वतिनिष्ठाभाव-धमाभाव इति. प्रतियोगी धूम इति वा बोध इति । भेद्यसंबन्धात्ययस्तर्हिशब्दार्थ इति पक्षः । अत्र पक्षे यदि वह्निर्न स्यादितिवाक्यस्याप्यर्थवत्त्वमेव । वक्ष्यमाणनैर्थक्यद्षणन्तु न तृतीयपक्षे । किन्तु पूर्वपक्षद्वय एव इत्यवसेयम् । अत्र यदिशब्दस्य पर्वतसंबन् निधत्वाभावोऽर्थः । अन्वयश्चास्य नञ्धि । असधातोः वृत्तित्वप्रकारकाहार्यज्ञानमर्थः । विषयत्वमारुयातार्थः । अथवा-पर्वतसंबन्धित्वमेवार्थः । अन्वयश्चास्य वहौ । नञ्समभिव्याहृता-संधातोः अभावप्रतियोगित्वप्रकारकाहार्यज्ञानमर्थः । विषयत्वमारुयातार्थः । तथाच पर्वतावृत्ति-वन्द्यभावः पर्वतवृत्तित्वप्रकारकाहार्यज्ञानविषयः पर्वतवृत्तिवृद्धः पर्वतिनृष्ठाभावप्रतियोगित्व-प्रकारकाहार्यज्ञानविषयत्ववानिति वा प्रथमवाक्यार्थः । द्वितीये तहींत्यस्य न केवलं पर्वता-वृत्तित्वं पर्वतिनिष्ठाभावप्रतियोगित्वं वार्थः । तथा सित तहीत्यस्य बह्वयभावस्य पर्वतवृत्तित्वे वहेः पर्वतिनिष्ठाभावप्रतियोगित्ते इत्यादिविवरण।संगत्यापत्तेः। किन्तु वन्द्यभावविशेष्यकपर्वत-वृत्तित्वज्ञानविरोधिज्ञानविषयत्वविशिष्टपर्वतावृत्तित्वम् ।अन्वयश्चास्य नञ्गर्थे ।अथवा-विद्वविशेष्य-कपर्वतिनष्टाभावप्रतियोगित्वप्रकारकज्ञानविरोधिज्ञानवषयत्वविशिष्टपर्वतवृत्तित्वं तद्र्थः। अन्व यश्चास्य धूमे । तथाच बह्वचभावविशेष्यकपर्वतवृत्तित्वज्ञानविरोधिज्ञानवषयत्वविशिष्टपर्वतावृत्ति-त्ववान् धूमाभावः पर्वतवृत्तित्वप्रकारकापत्तिविषयः, विद्वविशेष्यकपर्वतिष्ठाभावप्रतियोगित्वज्ञा-

निवरोधिज्ञानविषयत्विशिष्टपर्वतवृत्तित्ववान् धूमः पर्वतिनिष्ठाभावप्रतियोगित्वप्रकारकापत्तिवि-षय इति वा बोधः । असधात्वर्थवृत्तित्वप्रकारकापत्त्यन्वितविषयत्वस्य नञ्समभिव्याहृतांसधात्व-र्थाभावप्रतियोगित्त्वप्रकारकापत्त्यन्वितविषयत्वस्य वाऽऽख्यातार्थत्वात् ।अत्र प्रथमवाक्ये वृत्तित्व-प्रकारकाहार्यज्ञानत्वेन रूपेणासधात्वर्थता । द्वितीये च वृत्तित्वादिप्रकारकापत्तित्वेनेति विशेषः । अत्र च धातोः लक्षणाभ्युगम एव दोषः। नन्वसधातोर्वृत्तित्वादिमात्रमर्थः। आख्यातस्य लिङ्-त्वेन कदाचिदाहार्यज्ञानं कदाचिदापत्तिश्चार्थः । तत्र धात्वर्थस्य प्रकारितयाऽन्वयः । तस्य विषयतया मुख्यविशेष्येऽन्वय इति न धातोर्रुक्षणाकल्पनापत्तिः । आख्यातस्यापत्त्यर्थकत्वं तवापि सम्मतम् । अत एव यदि वह्निने स्यात् तर्हि धूमोऽपि न स्यादित्यस्य प्रामाण्यमुपपद्यत इति चेन्न । लिङ्त्वावच्छिन्ननिरूपितवृत्तिज्ञानप्रयोज्यप्रकारतानिरूपितविशेष्यतासम्बन्धेन शाब्दबुद्धित्वावच्छिन्नं प्रति धातुपदनिरूपितवृत्तिज्ञानजन्योपस्थितेः हेतुतायाः स्वर्गकामो यजेतेत्यादौ क्रुप्तत्वेन लिङ्त्वावच्छित्रार्थस्य धात्वर्थविशेष्यतयान्वयासभवात् । नच त्वयेव मयापिवलिङर्थापत्त्यादेविशेषणतयेव धात्वर्थेऽन्वयः स्वीक्रियत इति वाच्यम् । तथापि पर्वता-वृत्तित्वपर्वतवृत्तित्वयोः पर्वतवृत्तित्वपर्वतिवृष्ठाभावप्रतियोगित्वयोः परस्परविरुद्धतयाऽहार्य-शाब्दबोधानङ्गीकारमते पर्वतावृत्तिधूमाभावत्वावच्छेदेन पर्वतवृत्तित्वस्य, पर्वतवृत्तिधूमत्वा-वच्छेदेन पर्वतिनिष्ठाभावप्रतियोगित्वस्य च बोधासंभवात् । नच पर्वतवृत्तिधूमे पर्वतिनिष्ठा-भावप्रतियोगिरवस्य स्वरूपसंबन्धेन नान्वयः स्वीक्रियते । अपि त स्वज्ञानविषयत्वादिन-येन केनचित्सम्बन्धेन । एवं पर्वतावृत्तिधूमाभावत्यावच्छिन्ने पर्वतवृत्तित्वस्यापीति वाच्यम् । भूतले घटसत्तादशायां भूतले घटो नास्तीति प्रयोगवारणाय निरूपितत्वसम्बन्धावच्छिन-धात्वर्थवृत्तित्वनिष्ठप्रकारतानिरूपितस्वरूपसम्बन्धावच्छिन्नाश्रयत्वनिष्ठप्रकारतानिरूपितविशेष्य-शाब्दबुद्धित्वाविच्छन्नं प्रति वृत्तित्वार्थकधातुसमभिव्याहृताख्यातसमभि-व्याहृतयर्दिनचित्पदनिक्रिपतवृत्तिज्ञानजन्योपस्थितेर्विशेष्यतासम्बन्धेन कारणत्वस्य, नञ्स-मभिव्याहृतासधात्वर्थाभावनिष्ठनिरूपितत्वसम्बन्धाविच्छन्नप्रकारतानिरूपितस्वरूपसम्बन्धाव-च्छित्रप्रतियोगित्वनिष्ठप्रकारतानिरूपितविशेष्यतासम्बन्धेन शाब्दबोधं भिव्याहृतासधातुसमभिव्याहृतारूयातसमभिव्याहृतयर्तिकचित्पदनिक्रपितवृत्तिज्ञानजन्योपस्थि-तेः कारणत्वस्य च वाच्यतया स्वेच्छाधीनसम्बन्धेन तादृशान्वयबोधस्य ब्युत्पत्तिविरुद्धत्वात् ।

NYAYAKULISA

EDITED WITH INTRODUCTION AND NOTES

 $\mathbf{B}\mathbf{y}$

R. RAMANUJACHARI

AND

K. Srinivasachari

॥ श्रीः ॥

स्वतःप्रामाण्यवर्णनवादो द्वितीयः।

¹वेदप्रामाण्यसिद्धग्रर्थे स्वतःप्रामाण्यनिर्णयम् । ²अन्यथाख्यातिपक्षस्था वर्णयन्ति कुमारिलाः ॥

अत्रिक्त वादिविप्रतिपत्त्या संशयः । ज्ञानानां हि प्रामाण्याप्रामाण्ये द्वे अपि स्वत इति सांख्याः । द्वे अपि परत इति नैयायिकाः । अप्रामाण्यं स्वतः प्रामाण्यं परत इति बौद्धाः । प्रामाण्यं स्वतः अप्रामाण्यं परत इति मीमांसकाः । तत्र तावत्

स्वामाविकत्वमुभयो विरोधान्नोपपद्यते । ³कथं द्यन्यानपेक्षस्य विपरीतात्मसंभवः ॥

तस्मात्

- 1. प्रामाण्यस्य गुणाधीनस्वरूपपरतस्त्वे वेदस्यापौरुषेयतया तस्मिश्वासोक्तत्वरूपगुणासं-भवेन तज्जन्यज्ञानस्य प्रामाण्यं न सिद्धयेदिति भावः।
- 2. अन्यथाख्यातिश्राहिद्ताप्रमाणङ्गानिवशेषाङ्गीकर्तृमतेनापि प्रामाण्यस्य स्वतस्य सिद्धावप्रामाण्यमेवानभ्युपगच्छतो ज्ञानसामान्यस्य याथार्थ्यवादिनो वेदान्तितः स्वस्य निष्प्रतिपक्षं प्रामाण्यस्य स्वतस्यं सिष्यतीत्याशयेनान्नान्यथाख्यात्यङ्गीकर्तृकुमारिलपुरस्कार इति ध्येयम् ॥
- स्वगतधर्मविषये कारणनिरपेक्षस्य ज्ञानस्य कथं परस्परविरुद्धमामाण्यामाण्य-रूपस्यभावसम्भवः । कारणसापेक्षस्य तु कारणवैचित्र्यात् स सम्भवेदपीति भावः । आस्मज्ञाब्दोऽत्र स्वभाववाची ।

अन्वयव्यतिरेकाभ्यां साध्यसाधनता यदि । तावेव खल्ल दृश्येते गुणदोषौ प्रति द्वयोः ॥

यस्य यत्कार्यं तस्य तदन्वयव्यितिरेकावेव तत्त्वे प्रमाणम् । गुणदोषान्वय-व्यितिरेकानुविधायिनी प्रामाण्याप्रामाण्ये इति ते अपि तत्कारणके निश्चीयेते । न च गुणंन प्रामाण्यस्यान्वयव्यितिरेकावन्यथासिद्धौ दोषनिरासार्थत्वादिति वाच्यम् । दोष-स्यापि गुणनिरासार्थत्यान्यथासिद्धौरप्रामाण्यहेतुत्वानुपपत्तिप्र । क्षात् । विम्स्यान्वय । विष्ति वाच्यम् । विष्ति विष्तिरेकयोस्तुल्यत्वात् । गुणनिरासार्थो दोषस्यान्वय इति चेत् विपरिवर्तप्रसङ्गात् । विष्ति विपरीतं सिध्यति । तदाहि संशय एव स्यात् । तदेवाप्रामाण्यमिति चेत्र । भिन्नविषयत्वात् । प्रामाण्याप्रामाण्यगोचरो हि संशयः । अर्थगोचरे ते इति । ततोऽर्थगोचराप्रामाण्यनिश्चयो नोपपद्यते । विद्रसमादन्वयव्यितिरेकाम्यां गुणदोषयोः प्रामाण्याप्रामाण्यहेतुत्वे सिद्धे । नन्वेवं निःस्वभावत्वं ज्ञानस्य

- 4. नैयायिकाभिमतं प्रामाण्यस्य परतस्वं मीमांसको दूषयति गुणेनेत्यादिना । अतः प्रामाण्यस्य स्वतस्त्वमेव युक्तमिति भावः ।
 - 5. ैनयायिकः प्रतिवदति दोषस्यापीत्यादिना ।
 - _{ि अप्रामाण्यस्य} स्वतस्त्वप्रसङ्गमिष्टापरया बौद्धः परिहरति न[ै]चविमिति ।
 - 7. नैयायिकः प्रतिवद्ति तत्नापीति । गुणप्रामाण्यविषय इव दोषाप्रामाण्यविषयेपीत्यर्थः ,
 - 8. तथाच मीमांसकमतमेव किमिति नाङ्गीकियत इति भावः।
 - 9. बौद्ध एव विपरिवर्तं व्यावर्तयन् युक्तयन्तरेण स्वपक्षं साधयति नन्वित्यादिना ।
 - 10. दृष्टव्यभिचारस्य पुरुषस्य प्रामाण्यनिश्चयानुपपत्तेरिति भावः ।
 - 11. विपरीतं = अप्रामाण्यम् ।
 - 12. नैयायिकः स्वपक्षसाधनमुपसंहरति तसादित्यादिना । सिद्धे इति द्विवचनाम्तम् ।

प्रसज्यत इति चेन्न । विषयपरिच्छेदस्वभावत्वात । यथार्थपरिच्छेदः प्रामाण्यम । अयथार्थपरिच्छेदोऽप्रामाण्यम् । कथं तद्भयपरित्यागे अर्थपरिच्छेदसिद्धिरिति चेन्न । अपरित्याज्यत्वाभ्युपगमात् । तयोस्साधारणमेव धर्थपरिच्छेदं ब्रमः । शिंशुपापला-शादिप्विव वृक्षत्वम् । न चासाधारणरूपातिरिक्तमत नोपरुभामह इति वाच्यम् । यद्भगवत्ती यन्नव्यावर्तते तत्ततोर्थान्तरमिति निष्कर्षात् । प्रामाण्याप्रामाण्ययो र्मिथो-व्यावत्ताविप ¹³अर्थप्रकाशात्मनो ज्ञानरूपस्योभयत्रोपरुब्धेः । नन् च गुणात्प्रामाण्या-भ्युपगमेऽनवस्थानं स्यात् । नैवं इन्द्रियादिवद्गुणस्यापि सत्तया कारणत्वोपपतेः। ¹⁴गुणज्ञानं तु प्रामाण्यकारणमिति नाभ्युपगच्छामः । प्रामाण्यनिश्चये तु ¹⁵तस्यापि हेतत्वमस्ति । तर्हि तत्रानवस्थेति चेन्न । तत्रावयोस्समानत्वात् । स्वतः प्रामाण्य-वादिनोऽपि कौमारिलस्य न तावत्स्वेन वस्प्रामाण्यनिश्चय इति स्वज्ञापकदास्थेयम् । तस्यापि तथेति । कथं तर्हि परिष्ठानं । स्वपरनिर्वाहकेनानुमानेन ¹⁷ अनुव्यवसाया-दिकं हि (अनुमानं हि) विषयविषयिणोरात्मञ्यवसाययो (व्यवसायानुव्यवसाययो) ¹⁸रव्यभिचारमेकहेलया दर्शयतीति नापरापेक्षा । ¹⁹एषमपि चेदनाश्वासः अन्यभिचारः (न ²⁰ व्यभिचारः) कचिदपि स्यात् । तथा च कथं संशयः। अप्रसिद्धशिरस्कस्य तस्यायोगात । एवं प्रामाण्यनिश्चयो गुणसंवादज्ञानायत्तः । न च संवादेऽप्यनवस्था ।

^{13.} अर्थप्रकाशकत्वरूपो यो ज्ञानस्याकारः तस्येत्यर्थः।

^{14.} गुणज्ञानं प्रामाण्योत्पत्ती न कारणम् । अपि तु ज्ञक्षाविति भावः ।

¹⁵. तस्यापि = गुणज्ञानशब्दितस्य, व्यवसायरूपं ज्ञानं प्रमा गुणजन्यत्वादित्यनुमानस्यापि ।

¹⁶. परिष्ठानं = पर्यवसानम् ।

^{17.} अनुमानेन = उक्तगुणज्ञानवक्ष्यमाणगुणसंवाद्ज्ञानार्थक्रियाज्ञानानामन्यतमरूपेण ।

^{18.} अध्यभिचारं = प्रामाण्यम् ।

^{19.} मदुक्तार्थेऽस्मिन्नविश्वासेन स्वतः प्रामाण्यमेवाङ्गीक्रियते चेदिःयर्थः।

^{20.} suhatt: = 3π unique 1

नानाजातीय बहुसामग्रीसमत्वस्य²¹ किचिदपि व्यभिचाराभावात् । एवमर्थिकियाज्ञान विशेषोऽपि दृष्टव्यः । गुणसंवादार्थिकियाज्ञानानि स्वप्नेऽपि भवन्तीति चेल । स्वप्नजागरयोर्मिथः प्रतिसन्धानाप्रतिसन्धानाभ्यां विशेषस्य स्वध्यवसानत्वात् । तथाहि स्वप्नद्यायां कस्याश्चिदनुभूतान्धिवशेषास्स्वप्नद्यान्तरे व्यावर्तन्ते । जागरदशायां तु मिथोऽनुसन्धीयन्त इति विशेषः । तस्मात्संवादकारण (ज्ञानः) गुणज्ञानार्थिकियाज्ञानानामन्यतमेन प्रामाण्यिनश्चयः । न ²²चानवस्थेति । ये तु वदन्ति प्रामाण्यं स्वेनैव निश्चीयत इति तत्स्वयंप्रकाशवादे तेषां शोभते । अन्येषां कथं स्वयंप्रकाशस्य (अस्वयं प्रकाशस्य ?) ज्ञानस्य स्वप्रामाण्यगोचरत्वं । यदि प्रामाण्येक-देशभूतस्यार्थतथात्वस्य (अर्थस्य ?) स्यगोचरत्विमिति मतं कस्तत्न विप्रतिपद्यते । यत्प्रयस्यिद्धिस्साध्येत । यदि श्वे स्वप्ये प्रकाशस्य । किमस्माकं हीयते, अथार्थमात्नं न प्रामाण्यांशं ब्रूमः । किन्तु तथात्त्वमिति चेत्किमिदं तथात्त्वमिति । यथा ज्ञाने भासते तथावस्थितिरिति चेला । आत्मानमनवभास्यात्मगोचरत्वं (यथात्मगोचरत्वं ?) तथावस्थितिरिति भासनानुपपत्तेः ।

यथात्वप्रतियोगिको हि तथा भावः । अथ तत्वगत्या तथाभूत एवार्थ इति तथात्व गोचरत्वमिति चेत् ; हन्तैष पूर्वोक्तो विषयपरिच्छेद इति कस्तत्र विपृतिपद्यते ।

^{21.} समत्वं = एकरूपत्वं एकरूपेण कार्यसाधकत्वम् ।

^{22.} अनुमानात्मकस्योक्तज्ञानसयस्य स्यपरिनर्वाहकत्वाभ्युपगमादिति भावः ।

^{28.} विप्रतिपत्त्यभावमेव स्वस्य हान्यभावेनोपपादयति यदिहीस्यादिना ।

यदि च तथात्वमनवभासते (अवभासते?) कर्थ प्रामाण्यसन्देहः पश्चात् । न 24हि प्रामाण्यांशं तथात्वमपहायांशान्तरयोः प्रकाशापूर्वत्वयोस्संशय इति युक्तम् । तयोरव्यभिचोरात् । न च प्रमाणाप्रमाणसाधारणो विषयः प्रामाण्यमिति युक्तम् । न हि प्रमाणमात्रस्यायमर्थतथात्वरुक्षणो विषय इति वक्तव्यम् । ज्ञान-मात्रस्येत्यभ्युपगमनीयत्वात् । अन्यथा हि प्रमाणानां प्रमाण्यं नाम धर्मः स्ववेद्य इत्युक्तेऽपि प्रतिज्ञातं ज्ञानमात्रस्य स्वतः प्रामाण्यं न सिध्येत् । इदमपि चात्र विकरूपनीयम् । किमर्थतथात्त्वं प्रतीयते उत प्रमीयत इति । यदि प्रतीयते कि तेन । प्रामाण्यासिद्धेः । न हि प्रतीत इत्येवार्धिस्सध्येत् । तथात्वे वा कि प्रामाण्यपरीक्षणेन । अथ प्रमीयते कथं ज्ञानमात्रसाधारणत्वम् । ज्ञानमात्रप्रयुक्तमपि कचित्परेण बाध्यत इति चेत् कथं प्रमितस्य बाधः । तथात्वे च न कचिदाश्वास इति ॥

न च तेदोपयोगोऽपि तस्य पक्षस्य दृश्यते । गुणात्प्रामाण्यनिष्पत्तौ स्वेन ज्ञानं किसुत्तरम् ॥

मीमांसका हि वेदप्रामाण्यंनिर्णिनीषया स्वतः प्रामाण्यसाधनाययतन्ते । न चास्मिन्पक्षे वेदोपयोगं पश्यामः । गुणाधीने प्रामाण्यजन्मनि तदभावात् वेदप्रामाण्यं न सिध्यति । तत्र स्वनैव स्वप्रामाण्यवेदनं किं कुर्यात् । कामं च स्वेनैव स्वप्रामाण्य-मवगम्यताम् । निर्णयस्तु परत एव । भवतैवाप्रमाणसाधारणिमित्युक्तत्वात् । नन्वपवादरूपमप्रामाण्यज्ञानं दृष्टप्रामाण्यविरोधात् न कल्पयितुं शक्यिमिति चेत्र । संप्रतिपन्नेषु अप्रमाणज्ञानेष्विषे तुल्यस्वात् ।

^{24.} अयमर्थः ; अनिधगताबाधितार्थप्रकाशकत्वरूपतया प्रमाण्यस्य तस्र तथात्वरूपस्या बाधितत्वस्यावभासेन तदंशे संशयासंभवेऽपि अनिधगतत्वात्मकापूर्वत्वार्थप्रकाशकत्वरूपयोरं शान्तस्योस्संशय संभवेन प्रमाण्यसंशयउपपद्यत इति न युक्तं वक्तुम् । तयोनियमेन भानात् तिद्वषये संशयोदयासंभवात् । अतः अबाधितत्वांश एव संशय इति वक्तव्यम् । सच अनु-भूयमानः तस्य नियमेन भानांगीकारे नोपपद्यत इति ।

तत्र बाधकं दृश्यत इति चेन्न । कारणदोषज्ञानेनापि करुप्यत्वेना²⁵भ्युप-गमात् । दोषोऽपि वेदे नास्तीति चेन्न । गुणाभावात्करूपनोपपत्तेः²⁶ । तथाहि—

> यदा कार्यत्विज्ञानं प्रामाण्यस्य गुणं प्रति । तदा हि कारणाभावात् कार्याभावोऽनुमीयताम् ॥

गुणाभावास्त्रामाण्याभावेऽनुमिते च पारिशेष्यात् अधामाण्यमेव वेदस्य स्योदिति । स्या (नस्या?) देतत् । दोषस्याप्रामाण्यकवारणतत्तदभावे तदिप न स्यादिति । एवमपि सन्देहात्प्रामाण्यनिर्णयानुपपत्तिरेव । स्वत एव निश्चीयत इति चेन्न । प्रिमित्यनुपपत्तेः । तथापि प्रामाण्यस्य परित्यागो न युक्तेति चेन्नायं तर्कः २७ । २८ प्रामाणिक-विषयस्य परित्यागस्येव तत्वात् २९ । प्रामाणिकपरित्यागो ह्यनिष्टः अप्रामाणिकस्वी-कारश्च । अप्रतिपन्नस्यापि प्रामाण्याभावस्यानुमाने चोक्तो हेतुः कारणाभा ३० वोऽनन्य-थासिद्ध एव । गुणप्रामाण्ययोः कार्यकारणभाव एवासिद्ध इति चेदागतोऽसि पन्थानम् । तत्रोक्तो हेतुः । अपि च—

उभयोश्चेदुभौ हेतू ज्ञानं नानुभुयात्मकम् । वक्तभावे भवेद्दोषो वेदनित्यत्ववादिनाम् ॥

यदि च वेदं नित्यं मीमांसकाः साधयेयुः तेषां तत्स्ववधाय क्रुत्योत्थापनम् । ज्ञानं हि प्रमाणमप्रमाणं वेत्येव । नान्यत्संभवति । वेदाच ज्ञान मुत्पन्नम् । तद्यदि

^{25.} कारणदोषबाधकप्रत्ययोः कल्पकोयोर्मध्ये एकाभावेष्यन्यनाप्रामाण्यज्ञानस्य कल्प्यत्वाभ्युपगमादित्यर्थः ।

^{26.} कल्पनोपपत्तेः = प्रामाण्याभावकल्पनोपपत्तेः।

^{27.} अयं न समीचीनतर्क इत्यर्थः । प्रामाणिकार्थस्य परित्यागो न युक्त इत्यस्यैव समीचीनतर्कत्वमिति भावः ।

^{28.} तदेवोपपादयति प्रामाणिकेत्यादिना ।

^{29.} तत्वात् = अयुक्तत्वात् ।

^{30.} कारणाभाव: = कारणाभावरूप: |

SIDDHITRAYA

By

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Edited with English Translation and Notes

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उत्पत्तिमत्त्वात्पाराध्योत्सिन्निवेशिवशेषतः । रूपादिमत्त्वाङ्क्तत्त्वाद्देहो नात्मा घटादिवत् ॥ सच्छिद्रत्वाददेहित्वाद्देहत्वान्मृतदेहवत् । इत्यादिसाधनैन्याय्यैर्निषेध्या वर्ष्मणश्चितिः

- एवं प्रत्यक्षविरोधादन्वयमुखेन साध्यमुपस्थापयद्भिरुदीरितसाधनैरपहृतविषयतया इन्द्रियाश्रयत्वादिव्यतिरेकहेतवो न साध्यमुपस्थापयितुमीशते ॥
- १७. सन्तु तहींन्द्रियाण्येवात्मा । न च तानीदन्तया प्रथन्ते ; येन देहवदहङ्कारगोच-राद्घहिष्कियेरन् । नापि तथोद्भूतरूपदिगुणानि स्थूलानि ; येन तत्प्रतिभास इव इन्द्रियगोचरत्वे अहंप्रत्ययस्य रूपावयवादिप्रतीतिः प्रसज्येत । तद्व्यापारफलं च ज्ञानं तद्ग्रामि युक्तं स्नाना-ध्ययनादिफलवत् । अत एव सत्यतपाः द्रष्टुश्चक्षुष इति ।

body is not the soul, as it, like a pot, has a beginning, exists for the sake of others, possesses a particular configuration and has colour, etc., and is an element. Again, because the body has holes and is not the possessor of the body and is a body, consciousness cannot be its quality as in the case of the dead body. These and other logical proofs lead us to reject the view that consciousness is a quality of the body. Thus the subject having been disposed of in this manner with the aid of the aforesaid reasons, which point to the major term on the strength of positive concomitance, purely negative concomitance, such as, the quality of being the seat of the senses, will be powerless to establish the major term.

THE VIEW THAT THE SENSES ARE IDENTICAL WITH THE SOUL

17. Then let the senses themselves be (considered as) the soul. They are not referred to as 'this'. Otherwise, (if they were known as 'this'), they, like the body, may be excluded from that which is the object of self-consciousness. Unlike the body, the senses possess neither visible colour and other qualities nor big size. If they did, and if self-consciousness presented the senses as its objects, knowledge of their colour, parts, etc., may be expected to arise, as in the case of the knowledge of the body. Knowledge which is the result of their activity, like the results of bathing, study, etc., must, properly speaking, belong only to the senses. That is why Satyatapas speaks of 'the seeing eye'. 35

^{35.} See Varāha Purāṇa, Ch. 98, verses 1-26. One day when Satyatapas was engaged in meditation, a boar which was chased by a huntsman took refuge in the vicinity of the sage's hermitage. Presently the huntsman rushed in and inquired

१८. तन्न, विकल्पासहत्वात् । तथाहि — किं प्रत्येकिमिन्द्रियाणि चेतनानि, संभूय वा । यदि प्रत्येकं इन्द्रियान्तरदृष्टस्य इन्द्रियान्तरेण प्रतिसंधानं न स्यात् । अस्ति च तद् यमह-मद्राक्षं तमहं स्पृशामीति । अत एव न संभूयापि चेतनत्वम् । न हि पञ्चभिरिन्द्रियेक्संभूय एकं वस्त्वनुभूयते अनुसंधीयते वा । एकेन्द्रियविगमे च प्रायणप्रसङ्गश्च । इन्द्रियचैतन्ये च तच्चिदिन्द्रियापाये तदिन्द्रियार्थस्मरणमपि न भवेत् । न च तद्यापारफलतया तत्समवायित्वं ज्ञानस्य । शस्त्रादिन्यापारजन्मनोऽपि पापादेः परसमवायित्वात् । अन्यथा च प्रष्टुः मृत्युपपत्तं शरणागतपरित्यागस्य नृशंसतां च आलोच्य सत्यतपसस्तथा वचनम् ।

THE REFUTATION OF THIS VIEW

18. It (the theory that the senses are the soul) is untenable, as none of its forms stands scrutiny. To explain it further—Do the senses possess knowledge individually or collectively? If individually, what is perceived by one sense cannot be recognised by another. But such a recognition, viz., 'what I saw I touch', does exist. That is why the senses, even collectively, cannot be said to possess knowledge. object is either perceived or recognised by all the five senses together. Again, (if this view were correct) even when one sense-organ perished, death must ensue. Besides, if knowledge belonged to the senses, with the decay of each of the different senses, the remembrance of their respective objects could not take place. Moreover, knowledge, though the outcome of the activity of the senses, need not inhere in them. For, sin and the like, though resulting from the activity of weapons, etc., inhere in something other (than weapons). Bearing in mind the fact that if he did not speak the truth, the person who interrogated would meet with death, and that (if he spoke the truth), it would be extreme cruelty to abandon one who had taken refuge, Satyatapas spoke like that.36

of the sage if he saw a boar near by and said that if the animal could not be traced, he himself, his children and his dependents would have to die of starvation. The sage found himself in a dilemma—if he furnished the information regarding the animal's hiding place, he would be guilty of the heinous sin of betraying one who had taken refuge; if he withheld the information, he would be responsible for the death of the hunter and his dependents. After a moment's reflection, Satyatapas replied, 'Animals are endowed with eyes to see and tongue to speak. The eye that sees has no tongue to report on what it perceives; the tongue that speaks has no eye to see. Wherefore do you ask me?' Struck by the ingenuity of his speech, the boar and its pursuer appeared to the sage in their true form as Viṣnu and Indra respectively and blessed him.

^{36.} See note on page 19.

- १९. अस्तु तर्हि मन एव चेतनम् । तथा सित हि पूर्वोक्ता दोषाः परिहृता भवन्ति । तिद्धि सर्वेन्द्रियाध्यक्षं प्रज्ञायते प्रतिज्ञायते च । ³⁷ उपपद्यते च इन्द्रियान्तरेण प्रतिसंधानम्, दर्शनानुसंधानाधारस्य मनस एकत्वात् । तत्तदिन्द्रियापायेऽपि स्मरणमप्युपपद्यत एव, मनसो नित्यत्वात् ।
- २०. तद्पि न, करणत्वात् चक्षुरादिवत् । बाह्यान्तरसकलविषयसंवेदनकरणतया हि मनः प्रकल्प्यते । बाह्येन्द्रियेषु यथायथं निजविषयसन्निकर्षभागिप्वपि यतो न युगपदेव सर्वे विषयाः प्रतीयन्ते, अतोऽवगच्छामः अस्ति किंचिदपरमपि साधनं यत्साहाय्यकविरहान्न सर्वे, प्रकाशन्ते कश्चिदेव एकः प्रतीयत इति । तथा सुखादिसंवेदनान्यपि करणवन्ति कियात्वात् संवेदनत्वाद्वा रूपादिज्ञानवदिति । तदेवं ज्ञानकरणतयावगतस्य

THE DOCTRINE THAT MANAS IS THE SOUL

19. In that case, let manas (mind) be the soul. If that were so, the aforesaid difficulties would be got over. Indeed, manas has been known to be the controller of all the senses and has been so declared. Besides, recognition by a different sense becomes appropriate, since manas is the one entity that is the seat of both perception and recognition. Even when the respective senses perish, recognition is still possible, since manas is eternal.

THE EXAMINATION OF THIS DOCTRINE

20. This theory (that manas is the soul) too is erroneous, because manas is an instrument like the eye, etc. Manas has indeed been conceived as the instrument of all knowledge concerning the outer and the inner world. From the fact that even when the different external senses are in contact with their respective objects, they are not apprehended simultaneously, we learn that there exists some other instrument also (besides the senses) and that, on account of the absence of its help, all objects do not appear but some one (object) alone is cognised.³⁸ Likewise, knowledge of pleasure, etc., as in the case of knowledge of colour and the like, requires an instrument because it is either a form of activity or of knowledge. How can manas, which is thus known to be an instrument of knowledge, be the subject of knowledge?

^{37.} Prajñāyate is found in the Telugu edition, but is wrongly omitted in the Benares edition. The presence of the word ca implies that there must be another verb besides pratijñāyate; and it can only be prajñāyate. vide infra p. 17.

^{38.} See Nyāya Sūtra, I. i. 16—Yugapat jñānānutpattir manaso lingam.

मनसः कथमिव ज्ञाने कर्तृत्वम् । स्वातन्त्र्यलक्षणं हि तत् । तच्च स्वच्छन्दानु-रोधेन साध्यसिद्यनुगुणोपकरणसंपादनसामध्ये स्वसमवेतमेव वा गुणान्तरं तन्त्रीकृत्य प्रवृत्तिः । करणत्वं तु पराधिष्ठानाधीनव्यापारतारूपपारतन्त्र्यनियतं साधकतमत्वमिति कथमिवैकत्र मनसि परस्परविरुद्धतदुभयधर्मसंबन्धं प्रतिपद्येमहि ।

अथ तदिष मनः करणान्तरेण स्मरणादिषु कर्तृभावमनुभवित, तथा सित संज्ञामात्रे विवादः। य एव हि चक्षुरादिभी रूपादीन् आन्तरकरणेन च सुखादीश्चेतयते स एवात्मा। तिस्मिन्नेव चेन्मनस्संज्ञा निवेश्यते कामं निवेश्यतां, न नः किंचिद्धीनम्, किंतु तथा सर्वेह्णी- किकव्यवहारो बाध्येतेत्यहमनेन।

आह — किमिदं मनो नाम । ननु उक्तमान्तरं ज्ञानकरणं द्रव्यमिति । किं पुनरस्य साधनम् । ननु उक्तं युगपज्ज्ञान।नुत्पत्तिर्मनसो लिङ्गमिति । उक्तं नाम तथापि कथं तत्त्वान्तर-

To be a subject is, really, to be independent. Independence consists either in the capacity to secure, in accordance with one's own desires, the means appropriate to the realisation of certain ends, or in the activity brought on by other qualities inherent in oneself. To be an instrument is to be the best means to an end, which is invariably associated with dependence on others, which, in its turn, consists in possessing activity that is subject to the control of others. How can we find in the selfsame manas the association of these two mutually conflicting qualities?

Moreover, if it is maintained that the manas, which is an agent, acquires the character of an agent in remembering and other (activities) with the aid of another instrument, then the dispute concerns a name only. He alone is called the soul who perceives colour, etc., with (external senses such as) eyes, etc., and (who experiences) pleasure, etc., with the aid of the internal organ. If the name 'manas' be attributed to that, let it be done by all means. It does not affect us in the least. But it would go against all the usage of the world. No more of this.

What, it may be asked, is meant by manas? It has already been described as an internal substance which is the instrument of knowledge. What is the proof of its existence? The fact that knowledge of all objects does not arise simultaneously has already been shown to prove the existence of manas. True, it has been so pointed out; but, how does it establish that it is a distinct entity? Even after postulating it, you must perforce admit some other reason to account for the absence

सिद्धिः । कल्पियत्वापि हि तयुगपत्स्मरणानुत्पत्युपपत्तये अवश्याश्रयणीयमेव निमित्तान्तरम् । सिन्ति हि युगपदस्य स्मर्तुर्नानार्थानुभवभाविताः संस्काराः । अथ च न सर्वे स्मर्थन्ते, किंचिदेव कदाचित् स्मर्थते। संस्कारोन्मेषहेतूपिनपातक्रमात्त्रथात्विमिति चेत् , एवमपि अणिधान-मात्रोद्घोधनीयसंस्कारस्य स्मृतियौगपद्यमापद्येत । यावदनुभृतसकल्लविषयसुस्मूर्षया सर्वतः प्रत्याहृतचेतसस्साधारण्येन प्रणिद्धतोऽपि न सर्व एवार्थाः स्मृतिमधिरोहन्ति । यदि तु शुभाशुभरूपत्या स्मरणानामदृष्टवशाद् व्यवस्थाक्रमः ज्ञानस्वाभाव्याद्वा आत्मनः, तथा सति बहिरिन्द्रियेषु च यथायथं स्वविषयसंप्रयुक्तेषु तथेव युगपज्ज्ञानानुत्पत्तिरूपपद्यत इति कृतमिन्द्रियान्तरेण ।

स्यान्मतं कादाचित्कस्य सुखादेरात्मसमवायिनो बाह्यविषयादृष्टनिमित्तकारणस्या-समवायिकारणेन भाव्यम् , तच्च आत्ममनस्सन्निकर्षे इति मनोद्रव्यसिद्धिरिति । तदसत्, सुखदुःखादिपूर्वकारुजन्मनः अभिमतानभिमतविषयसंपर्कज्ञानस्यात्मसमवायिन एव

of the simultaneous remembrance of all things. Impressions born of the experience of different objects exist simultaneously in the remembering person. Still all these objects are not remembered, but only some one (of them) is recalled at times. The order in which the causes, that are responsible for stimulating impressions appear cannot be said to account for this (the non-appearance of all remembrance at once). If that were so, to a person whose impressions can be aroused solely by concentration, all remembrance should appear simultaneously. But, even in the case of a person who, with the desire to remember all things he has experienced, withdraws his manas from all things and meditates in general. all things previously experienced do not become the object of remembrance. Should it be supposed that the order in which remembrances appear is due either to unseen forces (adrsta) inasmuch as all remembrance is either auspicious or inauspicious, or to the fact of the soul being of the nature of knowledge, then, the absence of the simultaneous appearance of all knowledge, even when the outer senses are in contact with their respective objects, would be rendered possible for the same reason; hence no need to posit a different substance.

Again, pleasure and the like which are adventitious, which inhere in the soul and which have external objects and unseen forces for their efficient cause, must have a non-inherent cause and this is the conjunction of soul and manas. To believe that this argument establishes the existence of the substance known as manas is erroneous, for, the knowledge, which is produced by contact with agreeable and disagreeable objects and which originates prior to pleasure, pain and the like, and

असमवायिकारणत्वात् । तस्य च विषयसंप्रयुक्तेन्द्रियसंप्रयोग एव आत्मसमवेतोऽसमवायि कारणम् । तद्धेतुरपीन्द्रियव्यापारः प्रयत्नमदृष्टं चात्मसमवेतमपेक्षमाणादात्मेन्द्रियसिक्निकर्षात् असमवायिकारणात् । प्रयत्नस्य तु स्वपूर्वक्षणवृत्तिकर्तव्यताज्ञानम् । प्रयत्न एव त्वदृष्टस्यापीति नात्मविशेषगुणानां बुद्धिसुखदुःखेच्छादीनामसमवायिकारणसापेक्षतयापि द्रव्यान्तरपरि-कल्पनं न्याय्यम् ।

यतु नित्यद्रव्यविशेषगुणस्य द्रव्यान्तरसंयोग एव असमवायिकारणम्, पार्थिवपरमाणुषु अमिसंयोगादसमवायिकारणाद्रूपोल्पतेरिति। तदिप स्थवीयः, पार्थिवपरमाणुषु रूपादयो दहन-संयोगादिति कुतोऽवगतम्। कार्यद्रव्ये तथा दर्शनादिति चेत्, इह वा तिर्हि के न दृश्यते इष्टा-निष्टप्राप्त्यवगमादनन्तरं सुखादिर्जायत इति । दृष्टकारणव्यभिचारे हि कारणान्तरानुमानावसरः, न चेहास्ति व्यभिचारः। अतः प्रसिद्धकारणभावेष्वेव यत्र कार्यसमवायः तत्समवायिकारणम्

which inheres in the soul, may itself be the non-inherent cause. This (knowledge), in its turn, has for its non-inherent cause the conjunction of the organs, which are (themselves) in contact with objects, with the soul—a conjunction which inheres in the soul. The activity of the organ which is the cause of this (conjunction) has for its non-inherent cause the conjunction of the soul with the organs—a conjunction which is dependent on the effort and unseen forces inherent in the soul. This effort, again, (has for its non-inherent cause) the knowledge of the necessity for action existing at the preceding moment. The unseen force (has for its non-inherent cause) the effort itself. Thus, even the argument that knowledge, pleasure, pain, desire and other special qualities of the soul require a non-inherent cause does not justify the positing of a different substance.

From the fact that the colour of the atoms of earth (pṛthivī) originates from the non-inherent cause, viz., conjunction with fire, it may be said that the non-inherent cause of the special quality of an eternal substance is only the conjunction with another substance; but this argument too is superficial. Wherefrom is it learnt that the colour and other qualities of earth particles originate from the conjunction with fire? If the answer is it is so perceived in the resultant substance, then, inasmuch as pleasure and the like arise after the knowledge of the realisation of agreeable and disagreeable (objects), what is it that is not perceived here? Indeed, there will be occasion to infer other causes only when the perceived causes are found to be defective. And here, there is no defect. Therefore, it is well to accept the following formula—that among the factors well known to be causes, that is the inherent cause wherein lies the inherence of

आत्मसिद्धिः

यतु तत्वत्यासन्नं तदसमवायि, यदन्यतिनिमित्ति व्यवस्थाश्रयणमुचितम्, न त्वनपेक्षिताप्र-सिद्धद्रव्यान्तरसंयोगाभ्युपगमेन तस्यासमवायिकारणत्वाश्रयणम् । कारणान्तरानुपलक्षेः दृष्टानुसाराच अणुगतरूपादौ तथाभ्युपगमः, इह तु तद्विपर्ययः प्रदर्शित एव । एवमपि व्याप्तिबलेन यो द्रव्यान्तरसंयोगोऽनुमातव्यः स तर्हि स्पर्शवद्व्यसमवेतो भौतिक एव चोपलक्ष इति प्रसिद्धदेहादिसंयोग एवानुमानपर्यवसानान्न नवमद्रव्यसिद्धिः ।

अथोच्येत भौतिकत्वे हि मनसः पृथिव्याद्यन्यतमत्वेन भवितव्यम् , तचानुमानान्तरै-व्येतिरेकमापादयद्भिः प्रत्यासिद्धम् । तथाहि न पार्थिवं मनः, रसावगमनिमित्तेन्द्रिय-त्वात् रसनावत् , न पाथसीयं गन्धग्रहणनिमित्तेन्द्रियत्वात् प्राणवत् , एवम् अतैजसत्वा-द्यपि तत्तदिन्द्रियागोचरग्रहणनिमित्ततया शक्याध्यवसानमिति अभौतिकत्वं मनस इति । तदनुपपन्नं धर्मिविशेषविपरीतसाधनात् । रसावगमनिमित्तेन्द्रियमपार्थिवत्विमव पाथसीयत्व-

the effect; that is the non-inherent cause which is closely associated therewith; and the rest, the efficient cause. It is not proper to posit the conjunction of a different substance which is gratuitous and not well-known and to consider it the non-inherent cause. Such an admission with regard to colour and the like residing in atoms is due to non-apprehension of other causes and to (the logical need for) conformity with perceived things. But the contrary has already been proved here. Even if this were so, that conjunction with another substance, which may be inferred on the strength of invariable concomitance, being known to inhere in objects that can be touched and are elemental, the argument culminates in the conjunction with the well-known body, etc.; hence, a ninth substance (manas) need not be posited.

Again, if indeed, the manas were elemental, it must be one among (the bhūtas or the primal elements) earth and the like; but this is contradicted by other arguments proving it to be otherwise. They are:—Manas cannot be constituted out of the earth, because like the tongue, it is an organ instrumental in experiencing taste; it cannot be related to water, because like the nose, it is an organ instrumental in experiencing smell; similarly, being instrumental in experiencing what is not the object of the respective organs, it is possible to assert that it is not made of fire and the like; hence the non-elemental character of manas. This argument is inappropriate, for it would establish the opposite (conclusion), viz., that it is a distinctive substance (element). The character of being an organ instrumental in experiencing taste, proves that manas is composed of water (rasa), even as it establishes that manas is unrelated to earth. Similarly, the other reasons also prove the cha-

मपि समर्थयति । एवं साधनान्तराण्यपि मूतान्तरच्यतिरेकमिव आत्मीयभूतभावमापाद-यन्ति ।

अथ शब्दस्पर्शस्त्रपरसगन्थेषु यद्गुणमाहि यदिन्द्रियं तदेव तद्गुंणकभूतारब्धम्, हन्त तर्हि तदेव तदितरभूतव्यतिरेकितयाप्यवगतमिति न तदवगमकतामात्रेणाभिमतव्यति-रेकिसिद्धः।

अपि च शब्दादिगुणावगमसाधारणसाधनतया शरीरिमव पाश्चभौतिकमेकं द्वित्रा-दिमयं वा इतरभूतसंस्रष्टमस्तु मनः, यथाऽऽङ्गायते अन्नमयं हि सौम्य मन इति । ननु तन्न तत्मकृतित्वप्रतिपादनपरम्, अपि तु तदधीनवृत्तितामात्रप्रदर्शनार्थम् आपोमयः प्राणः इत्यादिवत् । अत एव अपवर्गदशायामि मनोऽनुवृत्तिः, दर्शितं हि तत्रैवाष्टमे मनसैतान्का-

racter of its being related to their respective elements, even as they reveal that it is not the other elements.

Further, that organ which grasps a particular quality among sound, touch, colour, taste and smell—that alone is constituted out of the element possessing that quality. Granting, indeed, that this is so, as it is also known that that organ alone (i.e., that organ which grasps only a particular quality) is not constituted of other elements than its own, by merely showing that (you) cannot establish the negative result which you intend to convey (viz., that manas is non-elemental).³⁹

Moreover, being the common instrument apprehending sound and other qualities, manas, like the body, may as well be a single substance made up of the five elements, or it may be two-fold, three-fold and so on being made up of different elements.⁴⁰ For instance, it is said in scriptures, 'Gentle sir! manas is indeed food.' ⁴¹ It may be argued that it (this scriptural passage) does not seek to teach the fact of manas having its source in food, but, like statements such as 'Prāṇa is water' ⁴² it only seeks to assert the fact of its (manas) owning activities dependent on it (food). That is why manas continues to exist even in the state of realisation. Indeed, in the eighth chapter of the same (Upaniṣad) this fact has been stated thus: 'Perceiving with the aid of manas the object of his desires, (he) rejoices'; 'To this person, the manas is the

^{39.} The sense-organ which grasps only one quality may be said to be made of that particular element alone which possesses that quality. But this affords no basis for the inference that manas is non-elemental; for, manas apprehends all the qualities.

^{40.} The variant reading is ekadvitrādimayam.

^{41.} Chānd. Up. VI. 5.

^{42.} Chānd. Up. VI. 5.

मान् पश्यन् रमते मनोऽस्य दैवं चक्षुः इति। तथा परस्याश्य देवतायाः सोऽन्यं कामं मनसा-ध्यायत इति महोपनिषदि, मनसैव जगत् सृष्टिं इति च पुराणे।

उच्यते । सत्यमेवं द्रव्यान्तरपरिकल्पनातो वरमेवं वाश्रयणमित्युक्तम्, परमार्थ-तस्तु न भौतिकं नापि नवमं द्रव्यम् ।

क तहींदानीं मनश्राब्दः ? बुद्धावेव, अत एव हि बुद्धिमान् मनस्वी इति व्यप-दिश्यते । मनसोऽवस्थाभेदाश्च द्रागेवापरोक्ष्यन्ते क्षुभितं मे मनः प्रसन्नं मे मनः इति । एवं च मनसः करणतया व्यपदेशो बुद्धग्रहङ्कारयोरिव वृत्तिभेदप्रदर्शनपरः पूर्वेषामिति । उच्यते, यदि बुद्धिरेव मनः यदि वा द्रव्यान्तरम् उभयथाऽपि तस्य न चेतनत्विमिति किमनेना-प्रतिज्ञातस्वरूपविमर्शनेन ।

celestial eye.' 43 Similarly, in the Mahopaniṣad it is said of the Supreme Deity that 'He meditates on another object of desire with the aid of manas'. 44 In the purāṇas too, it is said, 'He creates the world with the aid of manas only.' 45

To the foregoing, it is replied—True, it is so. It was only said that rather than assume a different substance we may as well accept this position. But, in reality, it is neither elemental nor the ninth substance.

In that event, what does the word 'manas' refer to? It refers only to the intellect (buddhi). That is why the person of (great) intellect is termed manasvī. The differences of states of mind are readily perceived in this way: 'My mind is perturbed'; 'My mind is tranquil.' To conclude, our ancestors' description of manas as an instrument is calculated to bring out the differences of states, just as intellect and egoity (though ultimately one, serve to indicate differences of states). The reply is whether manas is elemental or whether it is a different substance, in either of these two cases, intelligence cannot be attributed to it.⁴⁶ Hence, there is no use investigating into the nature of a substance, when no statement regarding that has been advanced.

^{43.} Chānd. Up. VIII.

^{44.} Mahopanişad, I.

^{45.} Vișnu Purana, V, 11, 15.

^{46.} Is manas an aspect of buddhi? Or, is it a different substance altogether? Yāmunācārya leaves this question open, and thinks that, in any event, manas cannot be an intelligent entity.

- २१ अस्तु तर्हि प्राण एवात्मा, तथा सित तदन्वियिन शरीरे सात्मकत्वप्रतीतेः तिद्वरिहिणि निरात्मकत्वप्रतीतिश्च उपपचियाताम् । देहादुत्क्रान्तिर्लोकान्तरगमनं देहान्तरसं-चारश्च उपपचन्तेतरां, गत्वरस्वाभाव्यात् प्राणस्य । इतरथा परममहतो महतश्च स्पर्शविरिहणः परिस्पन्दानुपपत्तेः उत्क्रान्तिगत्यागतिश्चतयो माक्ताः स्यः ।
- २२ इदमप्यसत् , वायुत्वादेव बाह्यवायुवत् प्राणस्य चैतन्यानुपपत्तेः, वृत्तिहीनेऽपि आत्मिन सुषुप्तो प्राणस्य वृत्तिमत्वाच । तदवृत्या हि सुप्तस्यापि सप्तधातुभावेनाशितपीतद्रव्य परिणामः श्वासप्रश्वासो च । तनुतरतेजोवन्नानुविद्धः कौष्ठघवातो हि प्राणः, स च कण्ठमुख-नासाभ्यान्तरे बहिश्च रेचितः त्वचा स्पृश्यमानो घटादिरिव स्फुटमनात्मतया चकास्ति ।

THE THEORY THAT PRĀNA IS THE SOUL

21. Then, let the vital breath (prana) be (called) the soul. If that were so, the apprehension of the body, which is associated with it (prāna), as one which is connected with the soul, and the apprehension of the body, where there is absence of prana, as one which associated with the soul will both be appropriate. Departing from the body, going to other worlds, and wandering in other bodies would be even more appropriate inasmuch (i.e., if prāna as it is prāna's nature to move. Otherwise is not the soul), scriptural passages referring to departing, going and coming would have to be given a secondary significance, because movement cannot reasonably belong to that which is infinitely big and to that which is big, but which is devoid of contact.

CRITICISM OF THIS THEORY

22. This (theory) too is not correct. Intelligence cannot belong to prāṇa, because, like external air, it is only air, and because in the state of deep sleep, even when the soul is devoid of activity, the prāṇa possesses activity. Indeed, it is only on account of its activity that even in the case of the person who is asleep, transformation of substances that have been eaten and drunk into the sevenfold tissues of the body (dhātus) 47, inhalation and exhalation take place. The prāṇa is, indeed, the air which is mixed up with a little fire, water and food, and which resides in the viscera. This (air) too, being exhaled into and out of the throat, mouth and nostrils, and being sensed, like pots and others similar to it, by the organ of touch, clearly shines forth as the non-soul.

^{47.} Dhātu (from the root dhā, 'to hold') is that which supports or sustains the body. It is usual to mention seven dhātus or tissues of the body—chyle (rasa), blood (rakta), flesh (māmsa), fat (medas), bone (asti); marrow (majja); semen (śukra). Sometimes hair (keśa), skin (tvac), and muscle and tendons (snāyu) are added to the list. See Tait. Ār. X. 54.

आत्मसिद्धिः

किश्व-निरस्तो देहचैतन्यप्रतिषेधप्रकारतः । प्राणात्मवादो न पृथक् प्रयोजयति दूषणम् ॥

अविभुत्वेनास्यात्मनः स्पर्शविरहिणोऽपि प्रयत्नादृष्टपेरणानुगुण्येन मनस इव उत्-क्रान्तिगत्यादयो युज्यन्त इति न तिन्नर्देशानां मुख्यार्थता । परिमाणनिरूपणेऽप्येतद्भविष्य-तीत्यरुममुना ।

२३. भवतु तर्हि संविदेवात्मा अजडत्वात् । जडत्वप्रतिबद्धं ह्यनात्म्यं घटादिषु दृष्टम्, जडत्वं च संविदो निवर्तमानं तद्पि निवर्तयिति । अजडत्वं च संविद्स्सत्तयैव प्रकाशमान-त्वात् । न हि सती संवित् घटादिरिवापकाशमानाऽवितष्टते, येन परायत्तसिद्धिरास्थीयेत ।

स्यान्मतं जातायामपि संविदि विषयमात्रं प्रथते । न खळ नीलमिदमिति प्रतियन्त-

Further, the doctrine that prāṇa is the soul, being refuted in the same manner in which intelligence has been negatived of the body, does not call for separate disproof. Because the soul is not all-pervasive, even though it is devoid of contact, departing, going and other (activities) conforming to the direction of effort and unseen forces, may appropriately belong to the soul, as (they belong) to the manas; hence, the passages declaring these activities as belonging to the soul are not to be taken as carrying a secondary significance. As this will be taken up again in inquiring into the size (of the soul), let this suffice (for the present).

THE THEORY THAT CONSCIOUSNESS IS THE SOUL

23. Then, let consciousness itself be (taken as) the soul, because it is not non-intelligent. The quality of non-soul is found in pots and the like, to be concomitant with the quality of being non-intelligent. The quality of being non-intelligent, which is foreign to consciousness, excludes its concomitant (the quality of being non-soul) from consciousness. The quality of being non-intelligent belongs to consciousness, because consciousness shines merely by its own being. Indeed, while it exists, consciousness, unlike jars and the like, does not remain without shining; if it fails to shine, it may be acknowledged that its shining is dependent upon something other than itself.

Perhaps you may hold the following view: Even when consciousness has arisen, it is the object only which shines forth.

स्तदैवानीलमनिदंरूपमि संवेदनं प्रतीमः । अतः स्वरूपसत्यैव संविदा इन्द्रियसिक्निषेणेव विषयः प्रकाश्यते, ततश्च तद्गतागन्तुकप्रकाशातिशयदर्शनेन पश्चात् संविदनुमास्यत इति । तन्न, ज्ञानन्यतिरेकिणोऽर्थधर्मस्य प्रकाशस्य निपुणमि निरीक्षमाणानां रूपादिवदनुपलब्धेः, उभयाभ्युपेतसंविदैव सकलन्यवहारोपपत्तौ च तत्कल्पनानुपपत्तेः ।

वित्तिवेदितृप्रतिभासशून्यायां च विषयवित्तावभ्युपगम्यमानायां घटस्तावदयम् अहं तु जानामि न वेति न ज्ञायत इति च कदाचित्प्रतिभासः स्यात् , न चैवमस्ति ।

अतीतानागतविषयग्रहणस्मरणेषु व्याहारव्यवहारयोरभावे, भावेऽपि ततः प्रागेव

When we have the knowledge 'This is blue'48 we are not at the same time, conscious also of a consciousness, which is not blue and which is different from what may be pointed to by the word 'this'. Hence, by the very existence of consciousness the object is illumined as in the case of the sense-relation (where the object is brought to light, though the relation itself is not manifested). Immediately after, by noticing therein (in the object) a peculiar illumination,40 which is adventitious, consciousness is inferred. This view is untenable, because, unlike colour and other qualities, that illumination, which is an attribute of things and which is something different from consciousness, is not apprehended even by keen observers. As all worldly experience and usage is explicable solely in terms of consciousness, which is admitted by both of us, it is not proper to posit that (illumination).

If the knowledge of objects be admitted to be devoid of the manifestation of knowledge and knower, sometimes the following experience must occur: 'This is a pot; it is not known whether I know it or not.' But it does not occur like this.

In respect of the apprehension of objects, past and future, if there is no speech and no action, the manifestation of such objects cannot be

^{48.} In older philosophical works, more especially in Buddhistic writings, it was usual to take nīla as an illustration for an object. In later works, ghaṭa does duty for nīla.

^{49.} According to the Bhāṭṭa School of Mīmāmsā, when cognition of an object arises, the latter is affected in a particular way; it becomes illumined, manifested or made known (prakāśa-viśiṣṭa). It is from this illumination or manifestedness (prākaṭya or jñātatā) that we infer that knowledge has previously arisen. Thus, it is held, that consciousness is not perceived, but is inferred from its result. For a refutation of this view see Vedānta Deśika's Tattvamuktākalāpa, page 394. See also Sarvārthasiddhi.

विदितत्वप्रतीतेः नानुमानिकी तत्र विषयसिद्धिः, नतरां तत्पूर्विका तत्र बुद्धिसिद्धिः। तथा हि—केनचित्पेरितः प्रणिधाय स्मृत्वानन्तरमेव प्रतिवदित स्मृतमद्य मयेति । न चायमेव व्यवहारस्तत्र लिङ्गम् , तत्पूर्वकत्वादन्योन्याश्रयणापतेश्च । स्वव्याहारेण स्वज्ञानानुमानं क इव निरपत्रपः प्रतिजानीत ।

अन्यच्च यत्संबन्धादर्थान्तरे यो व्यवहारः धर्मभेदो वा स तिस्मिन्नुपरुभ्यमानस्त-स्वरूपप्रयुक्तः न तु तत्संबन्धनिबन्धनः, यथा सत्तासंबन्धात् पृथिव्यादिषु सद्यवहारः रूप-संबन्धाचाञ्चष्टतं सत्तायां रूपे च। एवं संवित्संबन्धात् प्रवर्तमानो घटादिषु प्रकाशत इति

proved by inference. And the manifestation of consciousness which is based thereon (the manifestation of objects) would be even more impossible. If there are no speech and action, the manifestation of objects is not established by inference, because it appears to have been known prior to them (speech and action). To explain—Being prompt-by somebody, it is only after concentrating (the mind) and recollecting that a person replies, 'Now it is remembered by me.' It cannot be maintained that the aforesaid speech itself is the cause of this recollection, because it is a pre-condition of this (speech), and because of reciprocal dependence. Which shameless fellow will maintain that the knowledge of an object is inferred from statements concerning itself?

Further, the statements and different properties found in that through whose connection these arise in another object are dependent upon the existence of the former itself and not upon its connection. For instance, the reference to existence arising in the case of earth and the like, on account of association with existence, does not arise in the case of existence itself through the connection with (another existence); the visibility found in earth and the like, by virtue of connection with colour, does not arise in the case of colour itself through the connection with (another) colour. Thus statements, such as it 'shines forth', and qualities, such as, knowability, found in pots and the like, arise

^{50.} Against the view that cognition is inferred from its result, namely, jñātatā, it is urged that, in respect of objects past and future, as we cannot perceive the prākatya, we cannot infer the knowledge of such objects. To this it may be replied that though the jñātatā of past and future objects is not perceived, it may be inferred from the speech and action concerning them and that from the jñātatā thus inferred, knowledge of those objects can be easily inferred. This reply is unsatisfactory, because if speech and action do not exist, jñātatā cannot be inferred, and much less can consciousness of objects, which is based thereon, be inferred; if they exist, they are not found to prove jñātatā, for the objects appear to have been known previously.

व्यवहारः प्रकाशमानत्वं वा धर्मः संविदि तु परिदृश्यमानो न संवित्संबन्धापेक्षः अपि तु तत्स्वरूपप्रयुक्त इति स्वयंप्रकाशत्वात्सैवात्मेति । किंच योऽपि संविदोऽन्यं संवेदितार-मभ्युपगच्छति, अभ्युपगच्छत्येवासौ संविदम् । न ह्यसत्यामेव संविदि संवेत्तीत्युपपद्यते। एवं चेद्मयवादिसंप्रतिपन्नत्या सैव परं वेदित्री भवतु किमन्येन कल्पितेन ।

ननु अहं जानामीति ज्ञानातिरिक्तस्तदाश्रयभूतोऽयमात्मा प्रतीयते । सत्यं, स तु विकल्परूपतया साक्षात्प्रत्यक्ष इति न शक्यः संश्रयितुम् । भेदज्ञानसिद्धवत्कारेण पृथम्बस्तु-तया गृहीताव्यभिचारेण सहोपलम्भनियमेनाप्रकाशात्मनश्च स्वभावविरोधादेव प्रकाशायोगात्

from connection with consciousness; and these (statements and qualities) found in consciousness are not dependent on the connection with consciousness, but are dependent on its own being. Hence, consciousness itself (should be considered as) the soul, as it is self-luminous. Further, whoever admits a knower apart from knowledge admits also consciousness. Indeed, if consciousness were non-existent, the reference to the knower would not be appropriate. If this is so, as it is admitted by both parties, let that (consciousness) alone be the knower. What is the use of that other entity which has been assumed?

It may be urged that from the statement 'I know' it is evident that the soul appears to be distinct from, and to be the seat of, consciousness. True, but as it is determinate (savikalpaka) perception, it cannot be admitted as a valid perception.⁵¹ Proceeding on the assumption that the knowledge of distinctions is real, that being, which is of the nature of luminosity and which is referred to as 'I,' cannot be taken to be a separate entity, because of the invariable association of awareness (of knowledge and knower) to which no exception has been noticed, and because it (the entity which is admitted by you to

^{51.} According to the Buddhists, indeterminate (nirvikalpaka) perception merely apprehends the specific individuality of its object (svalakṣaṇa) and does not grasp its qualifications. This is passive reception of sense impressions. But the sense material thus received is invariably subjected to a process of mental elaboration. The forms of thought (vikalpa), which are of five kinds—generality (jāti), quality (guṇa), action (karma), name (nāma), and substance (dravya)—are superimposed on the svalakṣaṇa, so that every object perceived has to appear through their medium. We cannot help perceiving an object otherwise than as belonging to a class, bearing a name, as characterised by an attribute and as related to another substance. This is determinate (savikalpaka) perception. As it makes considerable additions to the material presented by sense, it may be said to distort the real. Hence, the Buddhists think that, strictly speaking, it is not perceptual in character. cf. kalpaṇāpoḍa mabhrāntam pratyakṣam nirvikalpakam vikalpo vastu nirbhāsādasamvādādupaplavaḥ.

प्रकाशस्वाभाव्ये च संवेदनत्विमत्यादिना वा प्रकाशात्मनोऽहिमत्यंशस्य तत्त्वमेव दुरुपगमम्। ग्राह्मविकल्पप्रत्युद्धारेऽप्येष एव प्रकारः। अतो वासनाभिधानसमनन्तरप्रत्ययसामर्थ्यात् अनाद्यविद्यावशाच्च समारोपितावास्तवग्राह्मश्राहकविकल्पोल्लेखिनी स्वयंप्रकाशा संविदेव परमार्थसती, सैव आत्मेति सौगताः प्रकटाः प्रच्छनाश्च । यथाहः प्रकटाः।

अविभागोऽपि बुद्धघात्मा विपर्यासितदर्शनैः । ग्राह्मग्रहकसंवित्तिभेदवानिव रुक्ष्यते ॥

इति । यथा वा प्रच्छन्नाः

शुद्धं तत्त्वं प्रपश्चस्य न हेतुरनिषृत्तितः । ज्ञातृज्ञेयविभागस्य मायैव जननी ततः ॥ इति ।

अत्राह क्षणभिक्किनी प्रतिविषयमन्यान्या च संविचकास्ति, सैव चेदात्मा पूर्वेद्युर्देष्ट-

be distinct from consciousness) cannot be said either to possess the quality of luminosity or not to possess it. For, if the former, it cannot shine forth, as that will go against its nature; if the latter, it will amount to consciousness itself. Even in the matter of setting aside differences among perceived things, the very same mode (of reasoning) will apply. Therefore, the avowed Buddhists as well as the disguised Ruddhists (declare) that the self-luminous consciousness alone truly exists and that it alone is the soul, and that this consciousness, on account of the capacity of the immediately preceding cognition known as vāsanā (impressions of previous experience), and on account of beginningless ignorance (avidya), has for its object the erroneously imagined and unreal distinctions of knower and the known. For instance, the avowed (Buddhists) say-" Although consciousness, in its nature, is devoid of distinctions, yet, on account of erroneous knowledge, it appears as possessing the distinctions of object-consciousness and subiect-consciousness, 52 The disguised Buddhists, for instance, say—The spotless reality cannot be the cause of the world, because (then) it (the world) would have no cessation. Hence, maya alone is the originator of the distinctions of the knower and the known.

THE REFUTATION OF THE DOCTRINE THAT CONSCIOUSNESS IS THE SOUL

- 24. The reply (to this view) is:—Consciousness manifests itself as perishing every moment and as being different in regard to every object. If that (consciousness) were the soul, how could a person recognise on the subsequent day what he perceived the previous day, as, 'I saw this'?
- 52. Quoted in Mādhava's Sarvadarśana Saingraha, in the chapter on Bauddha Darśana.

मपरेद्युरहमिदमदर्शमिति कथमिव प्रत्यभिजानीयात्। न च निरालम्बनप्रतिमामेदमात्रतया इह समाधेयम् । निरालम्बनत्वप्रतिज्ञायाः प्रत्यक्षादिसकलप्रतीतिबाधितविषयत्वात् । साधनस्य च सालम्बनत्वे तदिवशेषादशेषशेमुषीणां तथात्वापत्तेः, निरालंबनत्वे च साधनाभावादेव साध्यासिद्धेः । प्रपश्चितश्च पूर्वोत्तरमीमांसाभागयोर्निरालम्बनप्रतिषेधः यथार्थस्व्यातिसमर्थनेन च शास्र इति न वर्ण्यते ।

अत एव न संतानाश्रयणेनापि प्रत्यभिज्ञोपपादनं साधीयः । विज्ञानलक्षणव्यतिरि-क्तस्य स्थायिनः अनुसंधायिनः संतानस्य अभ्युपगमे स्वसिद्धान्तत्यागः परसिद्धान्ताभ्यु-गमश्च । अनभ्युपगमे प्रत्यभिज्ञानुपपत्तिः । न ह्यन्येनानुभूते अन्यस्य प्रतिसंधानसंभवः । न च सुसदृशतया भेदाप्रहृणेन प्रदीपादाविव प्रमातिर प्रत्यभिज्ञाश्चान्तिः । युज्यते हि तत्रै-

This cannot be met with the aid of different objectless consciousnesses alone, for the statement that knowledge is characterised by objectlessness has for its meaning what is contradicted by every form of knowledge, such as perception and the like. If the middle term (which in this argument is no other than consciousness) possesses an object, there being no distinction between this consciousness and all other consciousnesses, they would also be similar (i.e., possess objects); if it (the middle term) be objectless, then, as there is no middle-term, the conclusion cannot be established. As the doctrine that consciousness is objectless has been condemned at length both in the Pūrva and Uttara Mīmāmsā sections, and as the yathārtakhyāti has been established in Sastra, it is not dealt with here.

That is why even on the (Buddhist's) admission that consciousness is a stream, the justification of recognition fares no better. If a stream of consciousness which is different from (momentary) consciousness, and which endures and which remembers is admitted, it will amount to giving up his own (Buddist's) position and accepting another's; if it is not admitted, recognition becomes inexplicable. Indeed, in regard to what is experienced by one person, recognition cannot arise in another. It cannot be maintained that the illusion of recognition arises in the knower on account of the non-apprehension of difference due to close similarity, as in the case of the flame and the like. Indeed, there (in the case of the flame), to one and the same individual who per-

^{53.} Mīmāmsā Sūtra, I. i. 5; Śābara Bhāṣya, pp. 28-30, Anandāśrama Series; ślokavārtika, Nirālambana section, pp. 24-90, Trivandrum Sanskrit Series; Vedānta Sūtras, II. ii. 27.

^{54.} Nāthamuni's Nyāyatattva is, in all probability, the Sāstra here referred to. The opening stanza of that work refers to itself as a śāstra—

Yo vetti yugapat sarvam pratyaksena sadā svatah tam pranamya harim sastram nyāyatattvam pracaksmahe.

कस्यैव पूर्वापरव्यक्तिदर्शिनस्तुल्यसंस्थानतया व्यक्तीनां भेदमविदुषस्तथा भ्रमः, इह तु संविद्वघक्तयः परस्परवार्तानभिज्ञा निरन्वयविनाशिन्यश्च सुगतमत इति न तास्वेकत्व-भ्रमस्याश्रयता विषयता वा संभविनी । न च सुसदृशत्वेऽपि अन्येन कृतमात्मकृततयाऽन्यो-ऽनुसंधातुमरूमित्यागमापायिसंवित्संन्तानाश्रयः प्रत्यभिज्ञानक्षणस्थायी चेतनोऽभ्युप-गन्तव्यः ।

कश्चिदाह-न संविदनित्या, प्रागभावाद्यसिद्धेः। तदसिद्धिश्च तस्याः स्वतिसिद्धत्वात . न हि स्वतः सिद्धस्य प्रागभावादयः स्वतोऽन्यतो वा सिध्यन्ति । स्वयं हि स्वभावमवग्रम-यत सद्रा असद्रा साध्येत , असत्त्वे अभाव एव नास्तीति कथं साध्येत । असत्त्वादेव साधकस्य पक्षान्तरे नतरां साधकत्वमिति न स्वतस्तावत्तत्सिद्धिः । नाप्यन्यतः, अनन्य-गोचरत्वादनभतेः । अनुभाव्यत्वे च घटादिवत् अननुभूतित्वप्रसङ्गात् , अतः सा न जायते, ceives the earlier and the later entities and who, on account of their possessing similar shapes, fails to notice their differences, the illusion is but natural. But here, in as much as the several consciousnesses are described in Buddhism as being ignorant of any information about one another, and as perishing without a remainder, neither the character of being the seat nor that of being the object of the illusion of identity can arise in these (consciousnesses); because, even if there be great similarity, one person cannot regard what has been performed by another as having been executed by himself. Hence, an intelligent entity, who is the seat of the stream of consciousnesses that appear and perish, and who exists at the time of recognition, must be admitted.

Here one may point out that consciousness is not non-eternal, for, its antecedent non-existence is not ascertainable. Its being unascertainable follows from the fact of consciousness being self-established. Indeed, in the case of what is self-established, antecedent non-existence and the like cannot be demonstrated either by itself or by another. That which manifests, by itself, its own non-existence must do so either by being existent or non-existent. If it (consciousness) exists, as there will be no non-existence, how can it establish (its antecedent On the other alternative (if consciousness is nonnon-existence)? existent), by reason of its very non-existence, it is even less capable of establishing (its antecedent non-existence). Hence, it (antecedent nonexistence of consciousness) is not established by consciousness itself. Nor is it proved by another, for, consciousness cannot be the object of anything else. If it were the object of consciousness, it would, like the pot, etc., cease to be consciousness. Therefore, (that is, as the antecedent non-existence of consciousness is not established either by itself or by another), it (consciousness) has

जन्माभावादेव इतरेऽपि भावविकारा निराकार्याः तत्प्रतिबद्धत्वात् तेषाम् । अत एव नानात्वमिष संविदि प्रत्युक्तम् । उत्पत्तिमत्त्वच्यापकिनवृत्त्या तद्व्याप्यभूतनानात्वस्यापि निवृत्तिसिद्धेः । न ह्यजं विभाग्यस्ति । चेत्यत्वाच्च भेदेतरेतराभावादयो न तद्धर्माः रूपादिवत् । अतो नास्यानु-भाव्यः कश्चिदपि धर्मोऽस्ति । अतो निर्धूतिनिखिल्लभेदिवकल्पा निर्धर्मप्रकाशमात्रैकरसा कूटस्थ-नित्या संविदेवात्मा परमात्मा च । यथाह—यानुभूतिरजाऽमेयाऽनन्तात्मेति । सेव च वेदान्त-वाक्यतात्पर्यभूमिः इति तेषां परिभाषा । यथाह तद्वार्तिककारः ।

परागर्थप्रमेयेषु या फल्रत्वेन संमता । संवित्सैवेह मेयोऽर्थो वेदान्तोक्तिप्रमाणतः॥

no origin. And, as it has no origination, other positive changes have also to be denied.55 For, they are concomitant therewith (origination). That is why plurality of consciousnesses is also to be denied. The absence of the pervader (vyāpaka), namely, the character of having an origination, involves also the denial of what is pervaded by it (vyāpya), namely, plurality. For, what is unborn cannot possess differentiations. Moreover, because differentia, mutual non-existence and the like are objects of consciousness, like colour and other qualities, they cannot be attributes of consciousness. Therefore, nothing that is an object of consciousness can be its attribute.58 consciousness alone, which is devoid of all kinds of differences and which is attributeless and which has luminosity alone for its sole essence, and which is unchanging and eternal, is both the finite and the infinite self. It has, for instance, been said 'that consciousness which is unborn, unknowable and which is of the nature of the Infinite self ' Their technical jargon (has it) that (consciousness) alone is the ultimate purport of the Vedanta texts. The Vartikakara⁵⁷ for instance. says that the scriptural testimony teaches that consciousness alone, which is supposed to be the result of those means of knowledge that have external things for their objects (i.e., perception, inference, etc.). is the gist of the upanisadic texts. If something other than this (cons-

^{55.} Bhāvavikāra may also be taken to mean changes of positive entities. See Śrutaprakāśikā, pages 181-2.

^{56.} The reading in the Benares and Telugu editions is anumeyah.

^{57.} Sureśvara (A.D. 800) is the Vārtikakāra here referred to. His chief works are the Naişkarmya Siddhi and Brhadāranyakopanişad-Bhāṣya-Vārtika. The latter work has been commented on by Ānandagiri in his Śāstraprakāśika and by Ānandapūrņa in his Nyāyakalpa-latikā.

आत्मसिद्धिः

ः अप्रामाण्यप्रसत्किश्च स्यादितोऽन्यार्थकरूपने । वेदान्तानामतस्तस्मान्नान्यमर्थे प्रकरूपयेत् ॥ इति ।

तिददमलौिककमवैदिकं च दर्शनिमत्यात्मविदः । तथाहि —संविदिति स्वाश्रयं प्रति सत्त्येव कस्यचित् प्रकाशनशीलो ज्ञानावगत्यनुभूत्यादिपदपर्यायनामा सकर्मकः संवेदितुरात्मनो धर्मः प्रसिद्धः । तथैव हि सर्वप्राणभृत्यत्यात्मसिद्धोऽयमनुभवः अहिमदं संवेदीति । तस्योत्पत्तिस्थितिनिरोधाश्च सुखदुःखादेरिव प्रत्यक्षाः प्रकाशन्ते ।

स्वापमदमुर्च्छादशासु च योग्यानुपलम्भिनराकृतस्तत्सद्भावो नाभ्यपगममहिति। यदि

ciousness) were postulated (to be the object of perception, and other pramāṇas), there would result the non-authoritativeness of the Vedānta texts; and hence something other than consciousness ought not to be postulated.⁵⁸

Those who have understood (the true nature of) the self (assert) that this doctrine does not conform either to worldly experience or to the Vedas. To explain further—what is termed consciousness is well-known to possess the character of manifesting by its very existence, some object to its own substrate (i.e., the substrate of knowledge), to have the words jñāna, avagati, anubhūti, etc., as its synonyms, to have an object and to be the quality of the knowing self. It is, indeed, in this manner that the experience 'I know this' occurs to all beings individually. As in the case of pleasure, pain, and the like, the origination, existence and destruction of consciousness manifest themselves directly.

The existence of consciousness in the states of deep sleep, drunkenness and swoon cannot be accepted, as it is negatived by effectual non-

58. This translation of these two verses (159th and 160th) from the Brhad-āraṇyakopaniṣad-bhāṣya-Vārtika is based on Ānandagiri's commentary. According to him the first verse means that granting that pratyakṣa and other pramāṇas have external things for their objects, still their result, viz., consciousness, is the gist of the vedāntic texts. The second verse states that the pramāṇas cannot have external things as their objects, for, otherwise the vedāntic texts would lose their authoritativeness, inasmuch as they would be powerless to establish differenceless Brahman. Hence, the pramāṇas cannot have for their object anything other than vedāntic teaching, namely, consciousness. See Brhadāraṇyakopaniṣad-bhāṣya-vārtika, Ānandaśrama Series, p. 51.

हि तास्विप दशासु संवेदनमवर्तिष्यत ततः प्रबोधसमये अनुसमधास्यत । न च अनुसंधीयते । अत एव हि इयन्तं कालं न किंचिदहमज्ञासिषं इति प्रबुद्धः प्रत्यवमृशति । यावदनुभूत-पदार्थस्मरणनियमाभावेऽपि संस्कारिवच्छेदिनिमत्तप्रायणादिप्रबलहेतुविरहेऽपि नित्यवदस्मरण मनुभवाभावमेव साधयति ।

न च सत्यिष संवित्मकाशे विषयावच्छेदविरहात् अहंकारगोचरापाया^छ। तत्समृत्यनु-दयः । अर्थान्तराभावस्य तदम्रहणस्य च अर्थान्तरप्रकाशप्रयुक्तकार्यप्रतिबन्धकत्वायोगात् । त्रितयावभासेऽपि यथास्वमवभासानां स्वगोचरस्मरणहेतुत्वात् । न च प्रत्यभिज्ञाबरुरुञ्ध-स्थेमाऽहमर्थः स्वापादिदशासु निधनमुपगत इति शक्योऽभिधातुम् । अत एव हि इयन्तं कारुमहमस्वाप्समिति प्रबोधे परामर्शः ।

perception. If in those states also consciousness were to exist, then, at the time of waking, it should be remembered; but (as a matter of fact), it is not remembered. That is why the person who wakes up realises, on reflection, 'For so long a time I was not conscious of anything.' Though there is no general rule to the effect that there should be remembrance of all the things experienced, and though there is absence of death and other powerful causes responsible for the obliteration of traces of previous experience, the uniform non-remembrance establishes only the non-existence of experience (during states of deep sleep, etc.).

Nor may it be said that even though there is manifestation of consciousness, non-origination of its remembrance may be due either to the absence of delimiting objects or to the extinction of the object of self-consciousness. For, the absence of one thing and the non-apprehension of that (thing) cannot possibly be the obstacles in the way of the result which is caused by the manifestation of some other object. Even if there be the manifestation of the three (consciousness, objects and self-consciousness) the manifestation of each of these is the cause of the remembrance of its respective object. Again, the object referred to by 'I,' which secures permanency on the strength of recollection, cannot be said to meet with death in deep sleep and other similar states. That is why on waking there is the judgment 'All the while I slept well'.

न च निर्विषया निराश्रया वा संविन्नाम काचित्संभवति, अत्यन्तानुपरुठ्येः। संबन्धिशब्दाश्च संविदनुभूतिज्ञानप्रकाशादिशब्दा इति शब्दार्थविदः। न हि अकर्मकस्य जानात्यादेरकर्तृकस्य वा प्रयोगो लोके वेदे वा।

यतु स्वतः सिद्धस्य सत्वे तद्विरोधादेव प्रागमावादेः तदनीमवस्थानासंभवात् न ततः सिद्धिरिति। तदितस्थवीयः, न हि संविदा स्वकालवर्तिन एव अर्थाः सिद्धचन्तीत्यस्ति नियमः, अतीतानागतयोरसंवेद्यत्वप्रसङ्गात् ।

अथ संवित्प्रागमावादेः सिद्धयतः तत्समकालतया भवितव्यमिति। किमेवं कचिद् दृष्टम् ? हन्त एवं सित तिसद्धेर्न प्रागमवाद्यसिद्धिः। तत्प्रागमावः तत्समकाल इत्युन्मत्तवचः । ऐन्द्रियकप्रत्यक्षस्वभावो द्धयं स्वसमकालपदार्थप्रकाशकत्वं नाम, न ज्ञानमात्रस्य प्रमाण-मात्रस्य वा ।

Moreover, something known as consciousness (samvid) which is devoid of objects and substrate cannot exist, as there is absolute non-apprehension (of the same). Those who have understood the true import of words maintain that the words samvid, anubhūti, jñāna, prkāśa and the like are relative terms. Indeed, neither in common speech nor in scripture do we meet with the usage of roots, such as jānāti without being associated with an agent or an object.

It was maintained that from consciousness its antecedent non-existence cannot be proved, because when what is self-established exists, at the same time its antecedent non-existence cannot exist, being opposed to it. But this contention is superficial. For, there is no rule to the effect that only such objects as exist at the time of consciousness are proved by it; (were it so) the past and the future would become unknowable.

If it is contended that when the antecedent non-existence of consciousness is established, it must be contemporaneous with consciousness; (we ask) has it been perceived like this anywhere? If it is so (perceived), as the antecedent non-existence of consciousness is established thereby, the negation of antecedent non-existence (of consciousness) is not proved. The statement that the antecedent non-existence (of anything) is contemporaneous with that thing is a mad man's declaration. Indeed, this quality, namely, that of bringing to light objects that are contemporaneous with itself is the nature of perceptual knowledge arising from the senses. But this is not the nature of all forms of knowledge or of all means of knowledge.

^{59.} A relative term depends for its meaning on its relation to some other name.

एतेन तदपि पराकृतम् ।

मानं स्वयं प्रकाशत्वात् स्वतः सच्चेत् सदास्त्यतः । तन्मेयं च सदास्त्येव मानं मेययुगेव हि ॥

इति। न हि मानस्य स्वसत्ताकाले अर्थाविनाभावो मेययोगः। किंतु यद्देशकालादि-मत्तया मेयमवभासते तादशतद्रूपभिध्यात्विवरोधित्वम्। अत एव स्मृतिर्न बाह्यविषया नष्टेऽप्यर्थे स्मृतिदर्शनात् इत्यपि प्रलापः।

अथ संवित्पागभावादेः अवर्तमानतया न प्रत्यक्षत्वं लिङ्गाद्यभावाच्च न प्रमाणान्तरतः सिद्धिरिति, यद्येवमकारणं तर्हि स्वतः सिद्धत्वं प्रागभवाद्यसिद्धेः । प्रमाणाभाव एव हि इदानीं वाच्यः, न च तदभावः शक्योऽभिधातुमित्युक्तमेव । योग्यानुपरुब्ध्यैव अभावस्य समर्थि-तत्वात् ।

For the same reason, the following (contention) also stands condemned. If the means of knowledge is real on its own right, inasmuch as it is self-luminous, it must exist at all times; therefore, its object too must exist at all times; for, the means of knowledge is always associated with the object of knowledge. For, the association of means of knowledge with objects of knowledge does not consist in the invariable relation of the objects of knowledge with the means of knowledge at the time of its existence; but it consists in the negation of the unreality of that particular form of things in which the latter have been apprehended as existing in a certain place, time, etc. That is why the statement that memory has no external object, because even when external objects have perished memory is noticed, becomes a prattle.

It may, however, be said that the antecedent non-existence and the like of consciousness are not ascertained by perception, because it is not something present at the time of perception; and that it cannot be established by other means of knowledge, since there are no signs (linga) and the like. If this were so, the character of being self-established would not prove the absence of antecedent non-existence; indeed, it has now to be maintained that there are no means of proving it. But it has already been said that it is impossible to hold that there are no means of proving it, for non-existence is established by effectual non-perception itself,

University Notes

CONVOCATION

The fifth Convocation of the University was held on Thursday the 31st October, 1935, His Excellency the Governor of Madras, the Chancellor of the University, presiding. The Address to the Graduates was delivered by Amin-ul-Mulk Sir Mirza Mahomed Ismail Kt., C.I.E., O.B.E., Dewan of Mysore.

FOUNDER'S DAY

The Sixth Founder's Day was celebrated on the 12th October, 1935 under the presidency of the Right Hon'ble V. S. Srinivasa Sastriar, P.C., C.H., LL.D., Vice-Chancellor of the University. Captain Abdul Hamid, Principal, Government Mahommedan College, Madras delivered the Address.

SPECIAL LECTURES

The following special lectures were delivered since the last issue:

- H. Parameswaran Esq., M.A., Pн.D., Professor of Physics, Presidency College, Madras.
- 3 lectures on 'Vacuum Technology'.
- P. Sambamurthi Esq., B.A., B.L., Advocate, Madras.
- 4 lectures on 'Musical Compositions in South Indian Music, their origin and development'.

S. Chowla Esq., Ph.D. (Cantab), Reader in Mathematics, Andhra University.

- Musical Concert.
- S. K. De Esq., M.A., D.LITT. (Lond), University of Dacca.
- of Numbers'.

3 lectures on 'Additive Theory

3 lectures on 'Some aspects connected with Literary Criticism in Samskrit'.

STAFF

The Syndicate has nominated Dr. S. Ramachandra Rao, M.A., Ph.D., F. Inst. P., Professor of Physics, to the Council of the Indian Institute of Science, Bangalore.

Dr. S. N. Chakravarti, M.Sc., D.Phil. (Oxon), Professor of Chemistry, was elected a Fellow of the National Institute of Sciences, India.

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M. Swaminathan, M.Sc., has been appointed research assistant in the Medical Research Institute, Coonoor and K. R. Ramakutty Menon research assistant to the Rubber-Latex Research Officer, Malay States.

The Government of Madras has appointed Dr. B. V. Narayanaswami Naidu, M.A., B.Com., Ph.D., Bar-at-Law, Professor of Economics, a member of the Sub-Committee of the Provincial Economic Council.

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Professor M. S. Sundaram, M.A., B.Litt. (Oxon), Professor of English, has been invited by the Madras University to deliver a course of six lectures.

PUBLICATIONS

The following books were published by the Staff of the University recently:—

Mr. B. N. Krishnamurthi Sarma.

Madhvacarya: Catus-Sutri Bhashya of Sri Madhvacarya (including the Iksatyadhikarana).

Mr. K. Rama Pisharoti.

1. "Uttarāmacaritakāvya".

2. "Śrī Śrngāralīlākilaka bhāna".

Professor C. S. Srinivasachariar Avl.

Major Evans Bell: Empire in India Letters from Madras and other places edited with bibliography.

MISCELLANEOUS

Mr. S. Natarajan, B.A. (Hons.), was awarded the M.Litt. degree for his thesis.

VICE-CHANCELLOR'S PORTRAIT

The portrait of our Vice-Chancellor Rt. Hon. V. S. Srinivasa Sastri was unveiled by His Excellency the Governor of Madras, on Thursday, the 31st October, 1935. The portrait was a gift of our Pro-Chancellor, the Hon'ble Dr. Raja Sir S. R. M. Annamalai Chettiar Kt., LL.D., of

Chettinad, and was painted by the celebrated Bombay artist, Mr. C. Nageswara Rao.

In presenting the portrait, the Hon'ble Dr. Rajah Sir Annamalai Chettiar Kt., LL.D., of Chettinad, said:

"I am most grateful to Your Excellency for your kind acceptance of my invitation to unveil the portrait of the Rt. Hon'ble V. S. Srinivasa Sastri. When this University came into being about six years ago, he was appointed the first Vice-Chancellor and I am sure you will agree that no better choice could have been made. It is not always that one gets what one desires and the University had to deprive itself of his kind care and wise guidance in its infant stage as he was called away to East Africa on an Imperial mission. Thanks to Your Excellency's ready and cheerful assistance, he has now been able to come back to his first love and take up again the task of preparing, by precept and example, the youth of the country for right citizenship.

It is well known to those who know him intimately that the Rt. Hon'ble Sastriar is animated in all his public activities by the glorious vision of a United India as "a great and honoured partner among the British Commonwealth of Nations". It is my hope that the inspiring example of a practical life of service and sacrifice will not fail to create in the minds of the young men here a partiality for the ideal of service of which he is such an embodiment, suited of course, to the needs and conditions of modern life. A life nobly lived such as his will surely call out what is noble in those who come into daily contact with him.

I do not now propose to make a recital of the great qualities of our distinguished friend or enlarge upon his activities and achievements in the public life of our country. Suffice it to say that he has never yet hesitated to obey the dictates of duty, whatever be his physical ailments. He has served India, whenever called upon to do so, truly and nobly as becomes a disciple of his master and a servant of India and raised India's national self-respect high in the esteem of the nations by his intellectual vigour, sweet reasonableness and superb eloquence. Sane in outlook, sober in expression, simple in habits, selfless in service, sympathetic to a fault, absolutely incapable of harbouring feelings of hatred, firm as a rock where his convictions are concerned, it is no wonder he has been able to earn and retain the respect and regard even of his political opponents.

From Mr. Sastri the Teacher to the Rt. Hon'ble Sastri, the Ambassador of the Empire, Privy Councillor and Member of the Order of the Companions of Honour to His Majesty, it is easy to trace the workings

of an alert mind, eager and ready to seize opportunities as they come and utilise them for the advancement of the country in every way possible. Whether in the legislatures of the country, or in the various conferences of the Empire, or at the League of Nations, he impressed every one with his intellectual abilities, quiet dignity and indefinable charm. His is a dedicated life and his is the supreme satisfaction that comes from duty conscientiously discharged. No man can desire more.

This portrait, which Your Excellency is to unveil now, will serve to remind generations of students passing through the portals of this University of the greatness of Mr. Sastri and infuse into them what may be called the Sastri spirit—the spirit of renunciation and service of the Sanyasin of old adapted to modern life.

Let me take this opportunity of thanking Mr. C. Nageswara Rao of the Andhra Chitra Sala, Bombay, who has painted the portrait. I hope you will agree that it is an impressive and faithful likeness of Mr. Sastri.

It is with great pleasure that I now request Your Excellency to unveil the portrait of the Rt. Hon'ble V. S. Srinivasa Sastri."

In unveiling the portrait, His Excellency the Chancellor observed:

"It is indeed a pleasure to me, gentlemen, to have been given the opportunity of unveiling this portrait of the Rt. Hon'ble Srinivasa Sastri today. My only regret is that my personal acquaintance with him is so brief that I cannot, from a more intimate knowledge, do better justice to what I regard as a highly privileged occasion. It is not often, I suppose, that one meets and makes a friend and proceeds to the unveiling of his portrait within the hour, but still less often that one can approach so pleasant a duty in the assured knowledge that that friend is worth going far to make and one to whom to do honour cannot fail to be a delight. For who is there who does not know India's Srinivasa Sastri? or who is unaware of his richness in statesmanship, in eloquence, in erudition and in character?

I do not feel that it is for me to attempt a chronicle of the events of Mr. Srinivasa Sastri's public life—that I can safely leave to writers of modern history. Nor do I think that there is any need to enlarge upon his personal qualities, for I fancy that a personality such as his could not have failed to impress each one of you deeply, however short the time he has been amongst you. After long years of devoted service to India's interests at home and abroad, Mr. Sastri has returned to the sphere in which he first laid the foundation of his career, and I would only say that there are no hands to which I would more gladly entrust

the task of guiding the education of the youth of this country, and no example of which I would more earnestly ask you to follow. Of the many services which my Right Honourable friend has performed in the interests of his countrymen, I regard none as more important than this which he has now undertaken: for never have such opportunities been presented to the youth of India as those which open before you now, and what higher responsibility can there be than the training of youth to seize those opportunities in the spirit of service and self-sacrifice and so ensure that this great country will take her rightful place in the brotherhood of the nations of the world. That is the goal which Mr. Sastri has ever kept before him, and the responsibility is one which no one is better fitted to bear than he.

I have great pleasure, gentlemen, in unveiling this portrait of our Vice-Chancellor."

Reviews

Economic outlook in Federal India. By C. N. Vakil. The Delhi University Publications, No. 4. University of Delhi.

Prof. C. N. Vakil has brought out in book form his Sir Kikabhai Premchand Readership Lectures delivered at the Delhi University. The book consists of ten Chapters dealing with such topics as: The State and Economic Life; The Indian States; Financial resources; Productive activities in urban and rural areas and Transport.

The author has made an admirable survey of the great economic changes that are likely to arise in this country under the new constitutional proposals.

At the very outset Prof. Vakil points out the importance of realizing the interdependence of politics and economics and explains how a fair understanding of the constitutional proposals is impossible without a knowledge of the economic needs of India.

In the second, third and fourth chapters, Prof. Vakil gives a brief outline of the new proposals and points out that these will involve additional expenditure of about eight crores of rupees. It has been computed that the enlargement of the legislatures, provincial and central, the establishment of the Supreme Court and other incidental charges would result in an additional expense of 2 crores on administration; subventions have to be given to the deficit provinces of Sind and Orissa amounting to more than a crore while the separation of Burma would involve a net loss of revenue to the tune of five crores. On the whole 8 crores of rupees have to be found for working the reforms. The problem of Federal Finance bristles with many difficulties since additional taxation cannot bring much additional revenue. So the author condemns the new proposals as extremely unsatisfactory, since they involve an increase in the tax-burden of the masses without in any way increasing or developing nation-building services or rural and urban productive activities. The new sources suggested do not provide sufficient scope for expansion.

It is contended that too heavy a price is paid for getting the Princes into the Federation and that the economic control of the Federal Government over the Indian States is not very effective. Another cause of complaint is the unequal way in which Central and Provincial resources are divided.

Prof. Vakil argues that the industrial and commercial safeguards give statutory form to the main ideas underlying the Ottawa Pact and that they run counter to all ideas of fiscal autonomy since under them Reviews 141

adequate protection of Indian industry against British competition is practically impossible. The provisions regarding the statutory Railway Board and the Reserve Bank of India are in the nature of limitations to the powers of the Indian legislature in these matters and seem to be calculated to hand over the reins of control to an extraneous authority.

In conclusion, Prof. Vakil opines that the provisions in the White Paper serve more to hinder rather than help the growth of Indian Industries and Commerce.

Opinion, however, is by no means unanimous on this point.

B. V. N

Satyāgrahagīta.—By Kshama Row (Sanskrit Text). Paris Librairie D'amerique et D'orient Adrieu Maisonneuve, 5, rue de Tournon. (vi) 1932 (pages 134).

Kshama Row's Satyāgrahagītā in 659 anuṣtup verses is the first work in Sanskrit on an important subject of current Indian Politics—the Satyāgraha Movement. Her comprehensive account begins with the Mahatmaji's work in South Africa, but it deals mainly with that great political movement in India. The descriptions of the Punjab Tragedy, the Mopalah Rebellion, the Dandi March and the Sholapur accident, etc., bespeak her power of epic-narration. She describes in detail the duties of the satyagrahins according to Mahatma Gandhi. Throughout the work she shows a wonderful command of an easy-flowing, simple and lucid style in the popular anuṣtup metre.

It is regrettable, however, that a few grammatical mistakes have crept into this work. The words dāsyabhāva (pp. 8-5, 45-4, 55-9), Janahāsya (p. 11-6), śiśupremī (p. 24-10), yodhyatām (p. 29-10) should read respectively as dāsabhāva, Janahāsa, śiśupremā and yudhyantām. The expression amiṣitām (p. 39-8) does not convey any sense but it may be substituted by āmiṣatām. The word 'niṣṭhatām' ought to be used as a component element of a bahuvrīhi compound, but in non-compound uses, it should read as niṣṭhām. The use of the word vyāpāra (p. 60-4) in the sense of trade is not correct.

The division of this work into 18 adhyāyas (chapters) seems to be the obvious reason for its title $G\bar{\imath}t\bar{a}$. We heartily congratulate the authoress on her very attractive performance. V. A. R.

Foundations of Chemistry. By K. Suryanarayana, Kallakuri Brothers, Madras. pp. 703, 1935. Price Rs. 5-8.

There are no doubt very many good text-books on Chemistry that could be prescribed for the Intermediate Classes but as the author points out in his Foreword "no suitable text-book has so far been published

which would exactly meet the requirements of candidates preparing for the Intermediate Examinations of Indian Universities"; and Mr. Survanarayana has supplied this long felt want by his "Foundations of Chemistry" for which he deserves the gratitude of the students and teachers of the Intermediate Classes. The book impresses one of the fact that the author has had considerable experience with the students of the Intermediate Classes and the exposition is lucid, simple and arresting. The author has cleverly blended in one book the theoretical and practical portions in Chemistry. Almost every chapter opens with clear instructions for laboratory work, thus giving the due and necessary prominence to the practical side of the problem; and here the author has happily adopted the very good method of Alexander Smith adding a number of interesting and suggestive questions regarding the course of chemical reactions. It is a refreshing feature of the book that an attempt is made to introduce the student to qualitative analysis. The method suggested for the detection of acidic radicals is very good and comprehensive. But with regard to the detection of metallic radicals, though so far as the individual metals are concerned, the tests are exhaustive and comprehensive, it would have been very much better if the author has strictly followed the usual scheme of systematic examination of metallic radicals as in Caven. A number of problems have been worked out to illustrate the various laws in Chemistry. Another happy and useful feature of the book is the vast number of interesting and typical questions culled from the various University examination papers, which the author has added at the end of every chapter.

It would have greatly enhanced the value of the book if the author had not confined himself rigorously to the syllabus of the Intermediate standard but had given some modern ideas regarding atomic structure without stopping with Dalton's atom, had mentioned about the recent discovery of the oxides of fluorine and of the hydride of bismuth, had discussed the reasons for assigning the formula $Ca < \frac{Cl}{OCl}$ for bleaching powder, had written about the modern manufacturing processes of some of the important chemicals a little more in detail with suitable diagrams of industrial plants and had treated the historical portion more elaborately. It is confidently hoped that the author would incorporate these things in the next edition of the book.

The book under review deserves and is bound to be widely popular, and to run into many editions. The author is to be congratulated on the excellent get up of the book, neat and illustrative diagrams dispersed throughout and the novel and original method of presentation of the subject e.g. the preparation of metals and their compounds. In short, in his book "Foundations of Chemistry", Mr. Suryanarayana has

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achieved for the student of the Intermediate Classes what Fritz Ephraim has done in his splendid modern text-book of Inorganic Chemistry for the advanced students in Chemistry.

A. V. NATHAN.

Kathāpañcakam. By Mrs. Kshama Rao. Published by Sahakari Granthakar, Nawakal Wadi. Girgaon. Bombay. Price Re. 1.

As a form of entertainment and a means of moral instruction, the short story is to be classed among the oldest things of the world. The Genesis, the Iliad, the Odyssey and the Edda contain some of the finest stories ever written. But as a medium for the deliberate exercise of literary art, the short story is the youngest of the literary forms. The tremendous multiplication of magazines in the last century pushed the English short story to the forefront, for, here the magazine discovered a literary form which provides at once scope for the exercise of literary craftsmanship and popular entertainment. In the last quarter of the last century, the English short story was but an infant; but now it may be said to have entered upon the stage of vigorous adolescence. magazines in the Indian vernaculars there is no end. The spate which began a few years ago continues unabated. As in England, the periodical literature has helped to create and nourish the short story in the vernaculars of this country. While there are any number of attractive tales and fables in Sanskrit, the short story, as a definite form of creative art, is comparatively unknown in Sanskrit literature. The aim of Mrs. Kshama Rao in writing this book is to introduce the briefer kind of fiction into this language; and she has done invaluable service as a pioneer of the short story in Sanskrit literature. All the stories in this collection-Bālikodvāhasamkatam, Girijah Pratijnā, Harisimhah, Dantakeyūram and Asūyinī—are eminently readable. Each one of them throws a flash light on life at some one dramatic situation. The writer's insight into the main phases of human emotions and her mastery over the Sanskrit language are remarkable. The style is simple, elegant and attractive. Save for a few grammatical slips here and there, the language is throughout dignified. Mrs. Kshama Rao shows rare powers of effective tale-telling. She is able to capture and retain the reader's attention throughout and finishes the story at the precise moment when the reader's interest begins to drop. Effective characterisation, utmost economy of words and scrupulous avoidance of irrelevant details are some of the outstanding features of these stories. The descriptions are vivid and the narrative swift and never found to dawdle. Balikodyahasamkatam and Dantakeyūram are the saddest and perhaps the most beautiful stories in this collection. The temptation to use the story for the purpose of moralising is hard to resist. But the master craftsman is able to express and illustrate his criticism of life artistically and

powerfully and without obtruding it upon the reader's attention. Four at least of the five stories in this book have a more serious aim than that of providing entertainment. In the manner of the old time story, they end with the announcement of the moral in plain terms. What Hugh Walker calls 'the artistic indecency in the exposure of the moral' is a defect of some of these stories. But the deficiencies are those of a pioneer. Here is an excellent performance of which anybody may well be proud. Mrs. Kshama Rao has opened up new vistas for the short story writer and many may follow in her path.

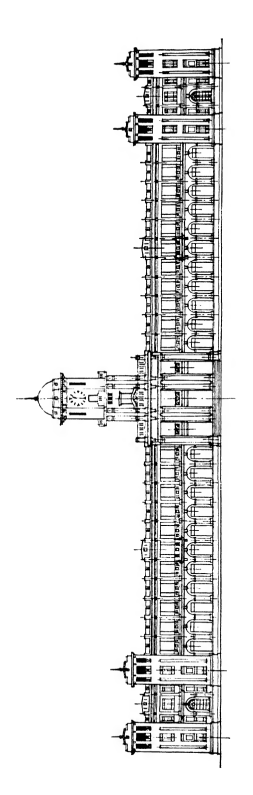
R. R.

The Sānkhya-Kārikā of Īśvara Kṛṣṇa. Edited and translated by Mr. S. S. Suryanarayana Sastri, Department of Philosophy, Madras University. Second edition—revised. University of Madras, 1935. Price Rs. 2 or 4sh.

The Sānkhua-Kārikā of Īśvara Krsna is the earliest authoritative work on the classical Sānkhva. It cannot be assigned to a period later than the 5th century A.D., because, about the middle of the sixth century A.D., Paramārtha translated the Sānkhya-Kārikā, along with a commentary on it into Chinese under the title 'the Golden Seventy Discourse'. This commentary cannot be identified with Māthara Vrtti, as is sometimes done. As it presents a concise and lucid exposition of the Sānkhva doctrines, the Sānkhva-Kārikā has been characterised as 'the pearl of the whole scholastic literature of India'. Sānkhya-saptati is another name for this work, because it contains seventy verses. To meet the needs of University students, Mr. S. S. Survanarayana Sastri published in 1930 an edition of this book with English translation, transliteration and notes discussing the problems arising from each verse of the text. Within five years after its first publication, there arose a demand for a fresh edition. This revised edition, while keeping to the general plan of the first, furnishes further information taken from a comparatively recent but hitherto unpublished commentary on the Sānkhva-Kārikā called Sānkhva-taru-vasantah. The main aim Mudumba Narasimhasvāmin, the author of this commentary, is to explain away the differences, on the doctrinal side, of the Sānkhya and the Vedānta and to bring the former closer to the Vedānta. narayana Sastri's translation is eminently readable and faithful to the The Introduction containing a critical exposition of the Sānkhya teaching, and discussions on several problems of interest, such as, the relation of the Sānkhya to the Upanisads and Buddhism and the correspondence between the Sānkhya and the modern scientific view of evolution, and the tabular statements indicating the evolution of prakrti and the creation of the intellect, and the Verse Index have greatly enhanced the usefulness of this book. R. R.

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On Waring's Problem

By

S. S. PILLAI

(Annamalai University)

Let g(n) denote the least value of s required to represent every positive integer as the sum of s non-negative nth powers. Further, let $l = [(\frac{3}{2})^n]$ and $j = [(\frac{4}{3})^n]$ where [x] denotes the integral part of x. The object of this paper is to prove the following results:—

Theorem I: $g(n) = 2^n + (\frac{3}{2})^n + O(\frac{4}{3})^n$.

Theorem II: When $n > n_0$ and $\{(\frac{3}{2})^n\} \leqslant 1 - \frac{l+3}{2^n}$,

$$g(n) = 2^n + l - 2,$$
 (1)

where $\{x\}$ denotes the fractional part of x.

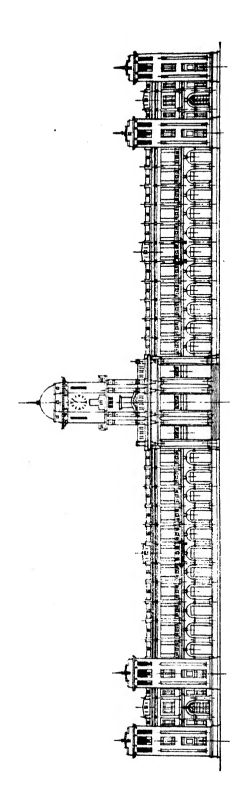
Theorem III: When $n > n_0$ and $\{(\frac{3}{2})^n\} \geqslant 1 - \frac{l}{2^n}$.

$$g(n) \geqslant 2^n + l + j - 3.$$

It is not unlikely that $\{(\frac{3}{2})^n\}$ is uniformly distributed in the interval (0,1). If it is true, then (1) is true for almost all n. Further, it may be possible that when $n \ge n_0$, $\{(\frac{3}{2})^n\} \le 1 - (l+3)/2^n$. If this is proved, g(n) is completely determined.

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On Waring's Problem

Bv

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Let g(n) denote the least value of s required to represent every positive integer as the sum of s non-negative nth powers. Further, let $l = [(\frac{3}{2})^n]$ and $j = [(\frac{4}{3})^n]$ where [x] denotes the integral part of x. The object of this paper is to prove the following results:—

Theorem I: $g(n) = 2^n + (\frac{3}{2})^n + O(\frac{4}{3})^n$.

Theorem II: When $n > n_o$ and $\{(\frac{3}{2})^n\} \leqslant 1 - \frac{l+3}{2^n}$,

$$g(n) = 2^n + l - 2, (1)$$

where $\{x\}$ denotes the fractional part of x.

Theorem III: When $n > n_0$ and $\{(\sqrt[3]{2})^n\} \geqslant 1 - \frac{l}{2^n}$,

$$g(n) \geqslant 2^n + l + j - 3.$$

It is not unlikely that $\{(\frac{3}{2})^n\}$ is uniformly distributed in the interval (0, 1). If it is true, then (1) is true for almost all n. Further, it may be possible that when $n \ge n_0$, $\{(\frac{3}{2})^n\} \le 1 - (l+3)/2^n$. If this is proved, g(n) is completely determined.

Vinogradow proved recently that

$$G(n) = O(n \log n)$$
.

(On Waring's problem—The Annals of Mathematics, Vol. 36, No. 2, (395-405). The proof is based on his method. (x) denotes the distance of x to the nearest integer.

1. NOTATION AND LEMMAS.

n is a positive integer. v = 1/n.

$$k = [n \log (12n^2) + 5]; \ t = n^5; \ f = 4/t.$$

$$\sigma = n (1 - \nu)^k.$$

 θ is a number whose modulus is less than unity. The constants in O are always independent of n.

No is a positive integer.

$$P = [3^{-1} N_0^v + 1]; P_1 = [n^v P^{1-v}]; R = [P^{1-v/2}];$$

$$R_1 = \lceil n^{\nu} R^{1-\nu} \rceil; Y = \lceil P^{(\nu-\nu^2)/2} \rceil; \tau = 2n 3^{n-1} P^{n-1/2}$$

N is an integer lying in the interval $N_o - N_o P^{-1/4} < N \leq N_o$.

$$N_o \geqslant \beta$$
 where $\beta = n^{5n^{11}}$. (A)

Then we can easily verify that

$$2^{n}P^{n} - N_{o}P^{-1/4} > P^{n}; N_{o} > 8o \cdot 3^{n-4}P^{n};$$

 $Y^{n} \leq 2^{-1}\sqrt{P}; \tau \leq P^{n}.$ (1)

p is a prime.

 $\mathbf{E}\left\{x\right\}$ denotes e^{x} ; $\eta = \mathbf{E}\left\{2\pi i/q\right\}$.

If q > 0, (a, q) = 1, we put

$$S_{a,q} = \sum_{r=0}^{q-1} E\{2\pi i a r^{n}/q\}; B_{a,q} = (1/q)S_{a,q}.$$

$$S'_{a,q} = \sum_{h} E\left\{2\pi i a h^n/q\right\}$$
, where $(h,q) = 1, 0 < h \leqslant q$.

$$A_q(N) = \sum_{q} B_{q,q}^t \cdot E \{-2\pi i \alpha N/q\},$$

where a runs through all integers less than and prime to q.

 $\chi=\chi_{\chi}=\chi_{\chi}$ (m) denotes the $h\{=\phi(q)\}$ Dirichlet's characters modulus q. χ_1 is the principal character; χ is the character conjugate to χ . $\chi'=\chi_{\chi'}$ denotes a special character, that is, a character such that

$$\chi_{\nu}^{n} = \chi_{1}$$
.

$$\delta = (h, n) = (\varphi(q), n).$$

P.N. 4 refers to the paper by Hardy and Littlewood in Mathematische Zeitschrift. Band 12. (1920). (101—188).

P.N. 6 refers to the paper by the same authors in the same journal. Band 23. (1925). (1-38).

Lemma (1): If
$$\tau_{\chi} = \sum_{l=1}^{q} \eta^{al} \overline{\chi}_{\chi}(l)$$
, then for all q ,
$$|\tau_{\chi}| \leqslant \sqrt{q}.$$
Let
$$f(m) = \sum_{r=1}^{q} \chi(r) \cdot \eta^{mr},$$
and
$$g(m) = |f(m)|^{2}.$$

Then from page 493, Landau's Primzahlen, we have

 $g(m) = |\overline{\chi}(m)f(1)|^2 = g(1)$, when (m,q) = 1; and $g(m) \ge 0$, when (m,q) > 1.

So
$$\varphi(q)g(1) \leqslant \sum_{m=0}^{q-1} g(m) = q \sum_{n} \chi(nn')$$
 (page 494)
= $q\varphi(q)$.

Hence $g(1) \leqslant q$.

Therefore, when (m, q) = 1, we have

$$g(m) \leqslant q$$
.

So
$$|\tau_{\overline{\chi}}| = |f(a)| \leqslant \sqrt{q}$$
.

Lemma (2): The number of special characters is δ .

This is lemma 7 in P. N. 4.

Lemma (3):
$$S'_{a,q} = \overset{q-1}{\Sigma} \eta^{al} \Sigma \overline{\chi}_{,}(l)$$
.

This is lemma 10 in P. N. 4.

Lemma (4):
$$\sum_{l} \eta^{al} \overline{\chi}_{1}(l) = 0$$
, when $\lambda > 1$
= -1, when $\lambda = 1$,

where $q = p^{\lambda}$.

See page 167 in P. N. 4.

Lemma (5): When
$$q = p^{\lambda}$$
, $\lambda \leqslant n$, $\mid S_a, \mid \leqslant p^{\lambda-1} + np^{\lambda/2}$.

Since $\lambda \leqslant n$,

$$S_{a,q} = p^{\lambda-1} + S'_{a,q}$$

$$= p^{\lambda-1} + \sum_{l} \eta^{al} \overline{\chi}_{1}(l) + \sum_{l} \eta^{al} \sum_{\chi'} \overline{\chi}_{\chi'}(l),$$

where in the last sum the principal character is excluded from summation and l runs through $0, 1, \ldots, q-1$.

So from lemmas (2), (4), the present one follows.

Lemma (6): If
$$\lambda \leqslant n$$
, $p^{\lambda} \geqslant (4n)^{2n/(n-2)}$,
 $\mid B_{a}, {}_{n}\lambda \mid \leqslant p^{-\lambda \sqrt{2}}$.

With the help of lemma (5), this can be easily verified.

Lemma (7):
$$\mid B_a, q \mid \leq 1 - 1/(4q^4)$$
, when $q \geq 3$.

$$|S_a,_q|^2 = \left(\sum_{r=0}^{q-1} \cos \frac{2\pi a}{q} r^n\right)^2 + \left(\sum_{r=0}^{q-1} \sin \frac{2\pi a}{q} r^n\right)^2$$

$$= \sum_{r=0}^{q-1} \sum_{s=0}^{q-1} \left\{ \cos \frac{2\pi a}{q} r^n \cos \frac{2\pi a}{q} s^n + \sin \frac{2\pi a}{q} r^n \sin \frac{2\pi a}{q} s^n \right\}$$

$$\sum_{r=0}^{q-1} \sum_{s=0}^{q-1} \cos \frac{2\pi a}{q} (r^n - s^n)$$

$$\leq q^2 - 2 + 2 \mid \cos(\pi/q) \mid$$
; {for $(a, q) = 1$.}
 $\leq q^2 - 2 + 2 [(1 - (1/4q^2))]$; {for $q \geq 3$.}
 $< [q - 1/(4q^3)]^2$.

So the lemma follows.

Lemma (8): When
$$n > n_o$$
, $q \leqslant (4n)^{2n/(n-2)}$, $\mid B_a,_q \mid^t \leqslant 1/q^3$.

This follows from lemma (7); for $t = n^9$.

Lemma (9):
$$| B_a, q |^t \leq 1/q^3$$
.

Let
$$\lambda = \alpha n + \mu$$
, $0 < \mu \leqslant n$.

Then from the proof of lemma (3) in P.N. 6, whether p divides n or not,

$$| B_{a}, {}_{p}\lambda | \leq {}^{1}/p^{\alpha t} | B_{a}, {}_{p}\mu | {}^{t} \leq {}^{1}/p^{\alpha t}. {}^{1}/p^{3\mu} \leq {}^{1}/p^{3\lambda};$$
[(from lemmas (6), (8))

Since, when (m, k) = 1,

$$B_a$$
, $_m \times B_a$, $_k = B_a$, $_{km}$,

from the above the lemma follows.

Lemma (10):
$$\sum_{q=1}^{\sqrt{P}} A_q(N) \geqslant \frac{1}{2}.$$

$$\begin{array}{c|c} \mid \overset{\sqrt{P}}{\Sigma} & A_q(N) - 1 \mid \leqslant & \overset{\sqrt{P}}{\Sigma} & \mid A_q(N) \mid ; \\ q = 3 & & \text{for } A_2(N) = 0, \ A_1(N) = 1 \\ & \leqslant & \Sigma \varphi(q) / q^3; \ \text{from lemma} \ \ (9) \\ & \leqslant & \frac{1}{q^2} < \frac{1}{2}. \end{array}$$

Lemma (11): $| B_a, q | \leqslant n/q^f$.

(a) Let
$$p|n$$
, $\lambda = \alpha n + \mu$, $0 < \mu \leqslant n$.

Then from (3.47) in P. N. 6,

$$\mid B_a$$
 , $_q\mid =q^{- ext{v}}\mid B_a$, $_p\mu\mid p^{\mu ext{v}}\leqslant q^{- ext{v}}\prod_{p\mid n}p\leqslant nq^{- ext{v}}$.

(b) Let p do not divide n. Then from 3.44, 3.45, in P. N. 6, $\mid B_{a},_{q} \mid \leqslant (q_{2}^{n} Q)^{-v} B_{a},_{q_{1}} \leqslant (q_{2}^{n} Q)^{-v} \prod_{n} \mid B_{a},_{p} \mid$

But
$$|B_a, p| \leq n/\sqrt{p} \leq p^{-\nu}$$
, provided $p > n^{2n/(n-2)}$

So
$$| B_{a},_{q} | \leq (q_{2}^{n} Q)^{-v} \prod_{p > n^{2n/(n-2)}} {1 \choose p^{v}}$$

$$\leq (q_2^n Q)^{-\nu} \cdot 2/q_1^f \leq 2/q^f$$
;

for
$$\prod_{p \leqslant n^{2n/(n-2)}} 1 \leqslant 2/(\prod_{p \leqslant n} p)^f$$
.

From (a) and (b) the lemma follows; for $t = n^{\theta}$ and so f < v.

Lemma (12): If every integer M for which $f < M \le h$ is a sum of s - 1. nth powers ≥ 0 , and if m is the greatest integer such that

$$(m+1)^n - m^n < h - f,$$

then every integer M in the interval $[f, h + (m+1)^n]$ is a sum of s, nth powers ≥ 0 .

This is proved by L. E. Dickson: Proof of a Waring theorem on fifth powers, Bulletin of the American Mathematical Society, Vol. 37. (1931). (549-553).

Lemma (13): If m is any positive integer,

$$N = M + a,$$

where M is a sum of $(2 \log N/\log 2) [m/(m-1)]^n$ nth powers and $0 \le a \le m^n$.

Let $b_1 = [(N/2)^r], N = q_1b_1^n + r_1, \text{ where } q_1 = [N/b_1^n], r_1 < b_1^n. \text{ Then } r_1 \leq N/2.$

Put $b_2 = [(r_1/2)^{\gamma}], r_1 = q_2b_2^n + r_2$, where $q_2 = [r_1/b_2^n], r_2 < b_2$. So $r_2 \leq N/2^2$.

Put
$$b_3 = [(r_2/2)^{\gamma}]$$
 and so on.

Then $N = q_1b_1^n + \dots + q_lb_l^n + r_{l+1}$, where $r_l \leq N/2^l$, $b_l = [(r_{l-1}/2)^{\gamma}], q_l = [r_{l-1}/b_l^n].$

Choose l so that

$$r_{l-1} \geqslant 2 \cdot m^n > r_l$$
.

Then $r_{l+1} \leqslant m^n$.

Now
$$q_l \leqslant r_{l-1}/[(r_{l-1}/2)^{\vee}]^n \leqslant r_{l-1}/\{(r_{l-1}/2)^{\vee}-1\}^n$$

 $= 2/\{1-(2/r_{l-1})^{\vee}\}^n$
 $\leqslant 2/\{1-(2/2m)^{\vee}\}^n = 2\{m/(m-1)\}^n$.

Further $q_k \leq 2/\{1 - (2/r_{l-1})^{\nu}\}^n$, for k = 1, 2, ... l.

So
$$q_1 + q_2 + \ldots + q_l \leq 2l\{m/(m-1)\}^n$$
.

Now $N/2^{l-1} \geqslant r_l > 2 \cdot m^n$.

So $l < (\log N) / \log 2$.

Thus the lemma follows.

Lemma (14): If every positive integer M such that $F < M \le F + 2^n$, is the sum of s, nth powers, then every positive integer in the interval (F, β) is the sum of

$$s + (\frac{3}{3})^n + (\frac{4}{3})^n + 2(\frac{5}{4})^n - 3$$

nth powers, provided $n > n_o$.

Starting from the interval $(F, F + 2^n)$, by the repeated application of lemma (12) we get that every positive integer in the interval $(F, F + m^n)$ is the sum of

$$s + (\frac{3}{2})^n + \ldots + (m/m - 1)^n$$

nth powers.

Now from lemma (13),

$$N = q_1b_1^n + \dots + q_lb_l^n + r_{l+1}$$

Since
$$q_1 + ... + q_i \le (2 \log N/\log 2) (m/m - 1)^n$$

we can put

$$N = \sum_{n=1}^{u} h_r^n + a$$

where $u \le (2 \log N/\log 2) (m/m - 1)^n$ and $F < a \le F + m^n$.

{If $r_{l+1} < F$, add some of the nth powers b_1^n, \ldots, b_l^n , etc.}

Now $\beta = n^{5n^{11}}$.

So

$$(\frac{6}{5})^n + (\frac{7}{6})^n + \dots + (m/m-1)^n + \frac{2\log\beta}{\log 2}(m/m-1)^n$$

$$<(\frac{5}{4})^n-2$$
, when $n>n_o$.

and a requires at most $s + (\frac{3}{2})^n + \ldots + (m/m-1)^n$ nth powers.

So the lemma follows.

Lemma (15): Let $3^n = l \cdot 2^n + r$ and $n > n_0$.

If $(\frac{4}{3})^n + 2(\frac{5}{4})^n \le r \le 2^n - (\frac{3}{2})^n - (\frac{4}{3})^n - 2(\frac{5}{4})^n$, every integer $\le \beta$ is the sum of

$$2^n + l - 2$$

nth powers.

Now every integer $\leq l$. 2^n is the sum of 2^n+l-2 , nth powers. In virtue of the hypothesis every integer between l. 2^n and $(l+1)2^n$ requires at most

$$2^n - (\frac{4}{3})^n - 2(\frac{5}{4})^n$$

nth powers.

From this and lemma (14), the present lemma follows.

Lemma (16): If $r \leq (\frac{4}{3})^n + 2(\frac{5}{4})^n$, every integer $\leq \beta$, is the sum of

$$2^n + l - 2$$

nth powers.

It can be easily verified that every integer in $(ul2^n, u3^n)$ is the sum of u(l+r)-1, nth powers and every integer in $[u3^n, (ul+1)2^n]$ is the sum of $2^n-u(r-1)-1$, nth powers, provided $(ul+1)2^n>u3^n$.

Now u(l+r)-1 and $2^n-u(r-1)-1$ are each less than $2^n-(\frac{4}{3})^n-2(\frac{5}{4})^n$, provided $\{1/(r-1)\}(\frac{4}{3})^n+\{2/(r-1)\}(\frac{5}{4})^n$ $< u < \{1/(l+r)\}\{2^n-(\frac{4}{3})^n-2(\frac{5}{4})^n\}.$

Now the above interval is greater than 1, when $r \ge 3$.

So u has an integral value and $(ul+1)2^n > u3^n$.

Hence when $r \ge 3$, every integer in the interval $[ul2^n, (ul+1)2^n]$ is the sum of

$$2^n - (\frac{4}{3})^n - 2(\frac{5}{4})^n$$

nth powers.

Obviously $r \neq 2$.

Let r=1

So $3^n \equiv 1 \pmod{2^n}$

Hence $n \equiv 0 \pmod{2^{n-2}}$

So n = 1, 2, 3, 4.

Hence when $n > n_o$, from lemma (14), the present lemma follows.

Lemma (17): Let

$$2^{n} - (\frac{3}{2})^{n} - (\frac{4}{3})^{n} - 2(\frac{5}{4})^{n} \leqslant r \leqslant 2^{n} - (l+3)$$

Then every integer $\leq \beta$ is the sum of $2^n + l - 2$, nth powers.

Now we can verify that every integer in the interval $[(ul+u-1)2^n, u3^n]$ is the sum of $2^n-u(2^n-l-r-1)-2$, nth powers; and every integer in the interval $[u3^n, (ul+u)2^n]$ is the sum of $u(2^n-r+1)-1$, nth powers.

Now we can verify that there is an integer u such that $2^n - u(2^n - l - r - 1) - 2$ and $u(2^n - r + 1) - 1$ are each less than $2^n - (\frac{4}{3})^n - 2(\frac{5}{4})^n$, when $n > n_0$ and $(ul+u-1)2^n < u3^n < (ul+u)2^n$.

Hence from lemma (14), every integer in $[(ul+u-1)2^n, \beta]$ is the sum of 2^n+l-2 nth powers.

Further, it can be verified that this is true for every integer less than $(ul+u-1)2^n$ also, for $u \leq (\frac{1}{3})^n$. For every integer in $[l \cdot 2^n, (l+1)2^n]$ requires at most 2^n-3 , nth powers. So the lemma follows.

Lemma (18): If $r \leq 2^n - (l+3)$, where $3^n = l2^n + r$, then every integer less than β and greater than $l \cdot 2^n$ is the sum of $2^n + l - 2$ nth powers.

This follows from lemmas (15), (16), (17).

Lemma (19): If $b < 2^{(\frac{5}{4})^n}$, then b requires at most $2^n + (\frac{3}{2})^n + 0(\frac{4}{3})^n$, nth powers.

In lemma (13), put
$$b = N$$
, $m = 17$. Then

$$b = M + a,$$

$$a \leqslant 17^n$$
.

But from lemma (12), a is the sum of at most

$$2^n + (\frac{3}{2})^n + \ldots + (\frac{17}{16})^n$$
, nth powers.

But
$$(\frac{4}{3})^n + \dots + (\frac{17}{16})^n = 0(\frac{4}{3})^n$$
.
 $(2 \log N/\log 2)(\frac{17}{16})^n \le 2(\frac{5}{4})^n(\frac{17}{16})^n = 0(\frac{4}{3})^n$.

Hence the lemma follows.

Lemma (20): If
$$0 \le f'(t) \le \frac{1}{2}$$
, $f''(t) \ge 0$, $g \le t \le h$, then

$$\sum_{t>g}^{h} \mathbb{E}\{\pm 2\pi i f(t)\} = {}_{g} \int_{0}^{h} \mathbb{E}\{\pm 2\pi i f(t)\} dt + 5\theta$$

Lemma (21): Let λ be real but not an integer and G < H. Then

$$\left| \begin{array}{c} \mathbf{H} \\ \mathbf{\Sigma} \\ \mathbf{x} > \mathbf{G} \end{array} \right| \in \left\{ 2\pi i \lambda x \right\} \left| < \frac{1}{2} \left\{ \lambda \right\} \right|.$$

These are lemmas C, D in Vinogradow's paper. Hereafter I closely follow his paper. c is a constant independent of n but different on different occasions.

2. The Construction of the numbers u.

We take a set of numbers

$$s_1 = 1^n, 2^n, \ldots, P_1^n$$

The difference of two successive values of s_1 is

$$s_1'' - s_1' \leqslant P_1^n - (P_1 - 1)^n < nP_1^{n(1-\nu)}$$
.

Between every pair of successive numbers s_1' and s_1'' , we introduce a new set of numbers of the form $s_1' + w^n$, where w is an integer and

$$0 < w < (s_1'' - s_1')^{\gamma}$$
.

Thus we get a new set s_2 . The difference of two successive numbers of s_2 does not exceed

$$n^{1+(1-\nu)} P_1^{n(1-\nu)^2}$$
.

Repeating this process, we obtain sets s_3 , s_4 , and so on. Let ξ denote a typical number of s_{k-1} and X the number of ξ 's in s_{k-1} . The difference of two successive values of ξ is less than

$$n^{1+(1-v)+\cdots+(1-v)^{k-2}} \cdot P_1^{n(1-v)^{k-1}} < n^n P_1^{n(1-v)^{k-1}}$$
 $\leq n^{n+1} P^{\sigma}$.

 $P_1 > P^{1-v}$, so $P_1^n > P^{n-1}$.

Hence
$$X > P^{n-1-\sigma}/n^{n+1}$$
.

Now we form a set of numbers u

$$u = \xi + v^n$$

where ξ runs over the numbers in s_{k-1} and

$$v = P, P + 1, ..., 2P - 1.$$

It is easy to see that the numbers u are all different and

$$P^n < u < 2^n P^n$$
.

In the same way as we formed by means of P, P_1 , the sets of numbers ξ , v, u, we form by means of R, R_1 , the sets ξ_1 , u_1 , v_1 . Let X_1 denote the number ξ_1 . Then

$$X_1 > P^{(1-v/2)(n-1-\sigma)}/n^{n+1}$$
.

3. An Integral.

Let y be an integer $0 < y \leq Y$.

We introduce the sums depending on a.

$$T = \sum_{x=1}^{P} E(2\pi i \alpha x^n);$$
 $T_1 = \sum_{x=1}^{3P} E(2\pi i \alpha x^n);$
 $V = \sum_{x=1} E(2\pi i \alpha x^n);$
 $V_y = \sum_{v_y} E(2\pi i \alpha y^n v_1^n);$
 $S = \sum_{k} E(2\pi i \alpha \xi);$
 $S_y = \sum_{k} E(2\pi i y^n \xi_1);$

and the integral.

$$I_{u,N} = {}_{0} \int_{0}^{1} T^{t-3} T_{1} V^{2} S^{2} V_{u} S_{u} E(-2\pi i \alpha N) d\alpha$$

where for the interval of integration, we can substitute

$$-\tau^{-1} \leqslant \alpha \leqslant 1-\tau^{-1}$$
.

For every α in the last interval, we have

$$\alpha = (a/q) + z; (a,q) = 1; 0 < q < r; |z| \le \frac{1}{2} / q^r.$$
 (2)

We divide the interval of integration into intervals of two classes. In the first class we put the intervals with

$$\alpha = (a/q) + z$$
; $(a,q) = 1$; $0 < q \le \sqrt{P}$; $-r^{-1} \le z \le r^{-1}$;

and in the second class the remaining intervals. The intervals in the first class do not overlap.

Corresponding to this division of the interval of integration, the integral is represented as the sum of two terms

$$I_{y,N} = H_{y,1} + H_{y,2}$$

4. Asymptotic formula for H_{ν} , 1.

Now we introduce the integrals

$$\varphi = \int_0^P E(2\pi i z x^n) dx;$$

$$\varphi_1 = \int_0^{3P} E(2\pi i z x^n) dx;$$

$$\psi = \int_P^{2P} E(2\pi i z x^n) dx;$$

$$\psi_y = \int_R^{2R} E(2\pi i z y^n x^n) dx.$$

In T, for x, we put

$$x = tq + r, r = 0, 1, \ldots, q - 1,$$

where for every r, t takes all integral values satisfying the condition $0 < at + r \le P$.

So
$$T = \sum_{r=0}^{q-1} \sum_{t} E \{2\pi i (a/q + z) (qt + r)^n\}$$

= $\sum_{r=0}^{q-1} E \{2\pi i a r^n/q\} . K_r;$

where $K_r = \sum_t E \{2\pi i z (qt+r)^n\}$.

The function $f(t) = |z|(qt+r)^n$ satisfies in the interval of (3) the conditions of lemma (20).

So
$$K_r = \int_{r/q}^{(P-r)/q} E\{2\pi i z (qt+r)^n\} dt + O(1)$$

= $\varphi/q + O(1)$.

Hence

$$T = \varphi B_a,_q + O(q) \tag{4}$$

Similarly we get

$$T_1 = \varphi_1 B_a,_q + O(q) \tag{5}$$

$$V = \psi B_a,_q + O(q). \tag{6}$$

and
$$V_{\nu} = (\psi_{\nu}/q) \sum_{r=0}^{q-1} E(2\pi i a y^n r^n/q) + O(q)$$
.

But
$$\sum_{v_i} \mathbb{E}(2\pi i a y^n v_1^{n/q}) = (\mathbb{R}/q) \sum_{r} \mathbb{E}(2\pi i a y^n r^{n/q}) + O(q)$$
.

Hence

$$V_{\nu} = (\psi_{\nu}/q) \sum_{v_1} E(2\pi i a y^n v_1^n/q) + O(q).$$
 (7)

Further

$$S = \sum_{E} E(2\pi i a \xi/q) + O(n | z | XP^{n-1})$$
 (8)

$$S_{u} = \sum_{\xi_{1}} E(2\pi i a y^{n} \xi_{1}/q) + O(n \mid z \mid X_{1}P^{n-1})$$
 (9)

$$E(-2\pi i\alpha N) = E\{-2\pi i\alpha N/q - 2\pi izN_o\} + O(3^n \mid z \mid P^{n-1/4});$$
 (10)
for $N_o - N_1 < N_o P^{-1/4} < 3^n P^{n-1/4}$.

We put

$$Z = P, \text{ if } |z| \leq P^{-n}$$

 $Z = |z|^{-v}, \text{ if } |z| \geqslant P^{-n}.$ (11)

Then we can verify that

$$\varphi = O(Z); \ \varphi_1 = O(Z); \ \psi = O(Z).$$

Let
$$T' = \varphi B_a$$
, q ; $A = nZq^{-f}$; $r_1 = n^{-1}Z^{-1}q^{1+f}$.

With the help of lemma (11), it is easy to see that

$$T' = O(A)$$
.

Further since $N_o > \beta$, $q \le \sqrt{P}$, we can verify that $tr_1 = O(P^{-1/4}) = o(1)$.

So
$$T^{t-3} = \{T' + O(q)\}^{t-3} = \{T' + O(Ar_1)\}^{t-3}$$

 $= T'^{t-3} + O\{_{t-3}C_1(cT')^{t-4}Ar_1 + _{t-3}C_2(cT')^{t-5}A^2r_1^2 + \dots\}$
 $= T'^{t-3} + O(c^{t-3}A^{t-3})\{tr_1 + t^2r_1^2/2! + \dots\}$
 $= T'^{t-3} + O(c^tA^{t-3}tr_1),$

where c is the constant in the O of $O(Ar_1)$, which is independent of n.

Now with the help of the above result and (5)—(10), we can verify that

$$T^{t-3} T_1 V^2 S^2 V_{\nu} S_{\nu} e^{-2\pi i \alpha N} = F_{\nu} E_{\nu} + O(c^t X^2 X_1 RA^t P^{-1/4}) \{P^n \mid z \mid +1\},$$
(12)

where F_u depends only on z, y, n and N_0 and

$$\mathbf{E}_{y} = \mathbf{B}_{a}^{t},_{q} (\sum_{\xi} e^{2\pi i (a/q)\xi})^{2} \sum_{u_{1}} e^{2\pi i (a/q)y''u_{1}} \cdot e^{-2\pi i (a/q)N}$$
(13)

where
$$|E_y| = O(X^2 X_1 Rq^{-3})$$
, [from lemma (9)

Now integrate (12) with respect to z between the limits $z=-\tau^{-1}$ and $z=\tau^{-1}$. Then the part of H_y , 1 corresponding to any fixed a and q is

$$Q_u E_u + L$$

where Q_y depends only on y, n and N_0 . Now

$$\begin{split} \mathbf{L} &= \mathbf{O}[c^t \, q^{-4} \, n^t \, \mathbf{X}^2 \, \mathbf{X}_1 \, \mathbf{R} \mathbf{P}^{-1/4} \, {}_0 \int^{\tau^{-1}} \mathbf{Z}^t \, (\mathbf{P}^n \, | \, z \, | \, + \, 1) \, dz] \\ \\ &= \mathbf{O}(c^t \, q^{-4} \, n^t \, \mathbf{X}^2 \, \mathbf{X}_1 \, \mathbf{R} \mathbf{P}^{-1/4}) \, \left\{ {}_0 \int^{\mathbf{P}^{-n}} \mathbf{P}^t dz + {}_{\mathbf{P}^{-n}} \int^{\tau^{-1}} | \, z \, |^{1-t \nu} \, dz \right\} \\ \\ &= \mathbf{O}(c^t \, n^t \, \mathbf{X}^2 \, \mathbf{X}_1 \, \mathbf{R} \mathbf{P}^{t-n-1/4} \, . \, q^{-4}) \, . \end{split}$$

So
$$\sum_{q=1}^{\sqrt{P}} \sum_{(a,q)=1} L = O(c^t n^t X^2 X_1 RP^{t-n-1/4}).$$

Hence

$$H_{y,1} = Q_{y}D_{y} + O(c^{t} n^{t} X^{2} X_{1} RP^{t-n-1/4});$$

$$D_{y} = \sum_{n=1}^{\sqrt{P}} \sum_{n=1}^{\infty} E_{y}.$$
(14)

5. Estimation of Q_y .

We sum up the equality

$$I_{y,N} = H_{y,1} + H_{y,2} \tag{15}$$

of § 3 for all values of N satisfying the condition

$$N_{\text{o}} - N_{\text{o}} P^{-1/4} < N \leqslant N_{\text{o}} \,. \label{eq:Normalization}$$

The result of summation of the left side is equal to the number of solutions for x and N_1 of the system of inequalities

$$N_1 - N_0 P^{-1/4} < x^n \leq N_1$$
, (16)

where $N_1 = N_0 - x_1^n - x_2^n - \dots - x_{t-3}^n - u - u' - y^n u_1$, and x runs over the values 1, 2, . . . , 3P; every x_i runs over the set 1, 2, . . . , P; u, u₁ are the values described in § 2, and u' takes on the same values as u but independent of u.

Now with the help of (1), if $t < 3^n/2$, we can easily verify that $N_1 - N_0 P^{-1/4} > P^n$.

If $n>n_{\rm o}$, $t<3^n/2$. So the above is satisfied when $n>n_{\rm o}$. We assume that $n>n_{\rm o}$.

The number of solutions of (16) for every given N_1 is

$$N_1^{\nu} - (N_1 - N_0 P^{-1/4})^{\nu} + O(1)$$
.

Since $N_o \geqslant \beta$,

$$N_1^{\nu} - (N_1 - N_0 P^{-1/4})^{\nu} > 2P^{1-1/4}/n$$
.

So the whole number of solutions of (16) is

$$\geqslant (1/n) X^2 X_1 RP^{t-1/4}$$
.

When q = 1, that part of $H_{y,1}$ is

$$Q_{\nu} X^2 X_1 R.$$

So when q=1

$$\begin{tabular}{l} \Sigma \ H_{\nu} \,,\, {}_{1} = Q_{\nu} \, X^{2} \, X_{1} \, R \, \{ N_{o} \, P^{-1/4} + O \, (1) \, \} \,. \end{tabular}$$

When $q \geqslant 2$, from lemma (16)

$$\left|\sum_{N} E\left(-2\pi i a N/q\right)\right| < \frac{1}{2(a/q)} = q/2a.$$

So by (13), when $q \geqslant 2$

$$\begin{array}{l} \sum_{N} H_{y}, _{1} = O \left\{ Q_{y} X^{2} X_{1} R \right\} & \sum_{q=2}^{\sqrt{P}} q^{-3} \sum_{a} q/2a \right\} \\ = O \left(Q_{y} X^{2} X_{1} R \right). \end{array}$$

Hence for all q, $0 < q \le \sqrt{P}$.

$$\sum_{N} H_{y}$$
, $_{1} = Q_{y} X^{2} X_{1} R\{N_{o} P^{-1/4} + O(1)\}$.

In the intervals of the second class

$$\alpha \geqslant \tau^{-1} \geqslant 1/(2n3^{n-1} P^{n-1/2}).$$

So
$$|\Sigma e^{-2\pi i \alpha N}| < \frac{1}{2(\alpha)} = O(n3^n P^{n-1/2}).$$

Hence

$$\sum_{N} H_{y,N} = O(P^{t-2} X_{1} R n \cdot 3^{n} P^{n-\frac{1}{2}}) \int_{0}^{1} \sum_{u} \sum_{u'} e^{2i\pi\alpha(u-u')} d\alpha$$

$$= O(n \cdot 3^{n} P^{n+t-\frac{3}{2}} X X_{1} R).$$

Hence

$$Q_{y} X^{2} X_{1} R \{N_{o} P^{-\frac{1}{4}} + O(1)\} = \sum_{N} H_{y, 1}$$

$$= \sum_{N} \{I_{y, N} - H_{y, 2}\}$$

$$\geqslant (1/n) X^2 X_1 RP^{t-\frac{1}{4}} + O(n \cdot 3^n P^{n+t-\frac{3}{2}} XX_1 R).$$

Since
$$N_o > \beta$$
, $k = [\log (12n^2) + 1]$
 $n \cdot 3^n P^{n+t-3/2} XX_1 R = o(1/n X^2 X_1 RP^{t-1/4})$.

Hence when $n > n_1 > n_0$,

$$Q_y X^2 X_1 RN_0 P^{-\frac{1}{4}} > (c/n) X^2 X_1 RP^{t-\frac{1}{4}}$$

and so

$$Q_u > (c/n) P^t N_o^{-1} > c \cdot P^{t-n}/n3^n$$
 (17)

6. Estimation of D_{ν} .

It follows from the formula (13) that

$$\mathrm{E}_{y} = \sum\limits_{\mathrm{N}_{x}} \mathrm{E}(-2\pi i a \mathrm{N}_{2}/q) \, \mathrm{B}_{a}^{t}$$
, q

where $N_2 = N - \xi - \xi_1 - y^n u_1$;

Therefore
$$D_y = \sum_{N_0} \sum_{q=1}^{\sqrt{P}} A_q(N_2)$$

and by lemma (10)

$$D_y \geqslant \frac{1}{2} N_2 = \frac{1}{2} X^2 X_1 R.$$
 (18)

Therefore from (17), (18)

$$Q_u D_u > c X^2 X_1 RP^{t-n}/n3^n$$
.

Since N > β , when $n > n_2$, we can verify that $c^t n^t X^2 X_1 RP^{t-n-1/4} = o \{X^2 X_1 RP^{t-n}/n3^n\}$.

So from the above and (14), we get that

$$H_{\nu}$$
, $_{1} > c X^{2} X_{1} RP^{t-n}/n3^{n}$. (19)

7. THE FUNDAMENTAL INTEGRAL.

Now we put $N = N_o$ and consider the integral

$$I_{N_o} = \sum_{\nu=1}^{Y} I_{\nu, N_o} = {}_{0} \int_{-1}^{1} T^{t-3} T_1 V^2 S^2 \sum_{\nu} V_{\nu} S_{\nu} E(-2\pi i \alpha N_o) d\alpha$$

By dividing the interval of integration into two classes as in § 3, we write

$$I_{N_o} = H_1 + H_2. {(20)}$$

From (19), we have

$$H_1 = \sum_{y} H_{y}, _1 > c \cdot X^2 X_1 YRP^{t-n}/n3^n$$
 (21)

8. Estimation of H₂.

In the intervals of the second class

$$\sqrt{P} < q \leqslant \tau = 2n3^{n-1} P^{n-1/2}; Y < (q/2)^{\nu}.$$

So

$$egin{aligned} egin{aligned} egin{aligned\\ egin{aligned} egi$$

$$\leqslant \sqrt{\left\{X_{1}R \begin{array}{c} \mathbf{Y} \\ \mathbf{Y} \\ \mathbf{y} = 1 \end{array} \begin{array}{c} \mathbf{Y} \\ \mathbf{X} \\ \mathbf{y} = 1 \end{array} \right\} \times \mathbf{E}[2\pi i \alpha x (y^{n} - y_{1}^{n})] \mid \}},$$

$$x \leqslant 2^{n}R^{n}$$

$$= \sqrt{\left\{X_{1}R \left(S_{1} + S_{2}\right)\right\}},$$

where S_1 represents the coefficient of X_1R when $y^n \equiv y_1^n \pmod{q}$ and S_2 the other coefficient.

Now obviously

$$S_1 = 2^n R^n Y$$

Now if
$$t = y^n - y_1^n \neq 0$$
, then $|t| < q/2$, $(a, q) = 1$.

Since $y \le Y$ and $y_1 \le Y$, when t is fixed, t cannot be represented in the above form $(y^n - y_1^n)$ more than Y ways. Further, since |t| < q/2, (a, q) = 1, if $at \equiv s \pmod{q}$, where $1 \le s \le q - 1$, then s is different for different values of t. So from lemma (16),

$$S_{2} \leqslant \sum_{y} \sum_{y_{1}} \frac{1}{2(\alpha t)^{-1}}, t = y^{n} - y_{1}^{n} \neq 0,$$

$$\leqslant (Y/2) \sum_{t \leqslant Y^{n}} \left(\frac{at}{q} + \frac{\theta t}{q\tau}\right)^{-1}$$

$$\leqslant (Y/2) \sum_{t \leqslant Y^{n}} \left(\frac{s}{q} + \frac{\theta}{2q}\right)^{-1} \qquad \text{(at most } Y^{n} \text{ terms)}$$

$$\leqslant Yq \sum_{s \leqslant Y^{n}} {}^{1}/s \qquad (, , ,)$$

$$\leqslant Yq (n \log Y + 1)$$

$$\leqslant Y 2n3^{n-1} P^{n-\frac{1}{2}} (n \log Y + 1)$$

Since

$$N_o > \beta$$
, $n \log Y + 1 < P^{1/2n^2}$.

So
$$S_2 \leq Yn3^n P^{n-\frac{1}{2}} + (1/2n^2)$$
.

Hence

$$S_1 + S_2 \leq R \left\{ 2^n Y R^{n-1} + [Y \cdot n \cdot 3^n P^{n-\frac{1}{2}} + (\frac{1}{2}n^2)] / R \right\}$$

$$< R \cdot 2n \cdot 3^n P^{n-\frac{3}{2}} + (\frac{1}{2}n).$$

Therefore

$$\sum V_{\nu} S_{\nu} \leqslant R \sqrt{X_1} \sqrt{2n} \cdot 3^{n/2} P^{(n/2) - \frac{3}{4} + (1/2n)}$$

$$< c^n R \sqrt{X_1} P^{(n/2) - \frac{3}{4} + (1/2n)}$$

So
$$H_2 < P^{t-2} c^n R \sqrt{\overline{X_1}} P^{(n/2) - \frac{\alpha}{4} + (1/2n)} \int_0^1 \Sigma \Sigma e^{2\pi i (u-u') \alpha} d\alpha$$

$$< c^n XR \sqrt{X_1} P^{(n/2)} - \frac{7}{4} + t + (\frac{1}{2}n)$$

Since $N_0 > \beta$, and $k = [\log(12n^2) + 5]$, by making use of results in §2, it can be verified that when $n > n_3$, $n_3 > n_0$, n_1 , n_2 ,

$$c^{n}XR\sqrt{X_{1}}P^{(n/2)} - \sqrt[74]{t + t + (1/2n)} = o\{X^{2}X_{1}YRP^{t-n}/n3^{n}\}.$$
So $H_{2} = o(H_{1}).$ (22)

9. Proof of Theorem I:-

From (20), (21), (22), when
$$N_o \geqslant \beta$$
, and $n > n_3$,
$$I_{N_o} > (c/n3^n) X^2 X_1 Y R P^{t-n} > 0.$$

But $\boldsymbol{I}_{_{\boldsymbol{N}}}$ is the number of representations of $\boldsymbol{N}_{\scriptscriptstyle{0}}$ in the form

$$N_0 = x^n + x_1^n + \dots + x_{t-3}^n + u + u' + y^n u_1$$

where x, x_1 , . . . , x_{t-3} , u, u', u_1 , y run over the set of numbers we have already considered.

The right hand side of the above equality is a sum of

$$t-2+3k<2$$
 . $n^9<(\frac{4}{3})^n$, $n>n_4$,

terms of the type h^n , $h \geqslant 0$.

Hence when
$$N_0 \geqslant \beta$$
, $n > n_5$, where $n_5 > n_3$, n_4 . (23)

 N_o is a sum of $O(\frac{4}{3})^n$, nth powers.

Now when $n > n_6$,

$$2^{(5/4)^n} > n^{5n^{11}} = \beta.$$
(24)

Let $n_7 > n_6$, n_5 , etc.

Then from (24) and lemma (19), when $n > n_7$

Every positive integer less than
$$\beta$$
 is the sum of (25)
$$2^{n} + (\frac{3}{2})^{n} + O(\frac{4}{3})^{n},$$

nth powers.

From (23) and (25) we arrive at the result that

$$g(n) \leq 2^n + (\frac{3}{2})^n + O(\frac{4}{3})^n$$
. (26)

But we know that

$$g(n) \geqslant 2^n + (\frac{3}{2})^n + O(1)$$
.

From (25), (26), we obtain theorem I.

10. Proof of Theorem II: -

From (23), when $n > n_0$ and $N \geqslant \beta$, N is the sum of $O(\sqrt[4]{3})^n$, nth powers.

From lemma (18), if $l \cdot 2^n \leq N \leq \beta$, then N is the sum of $2^n + l - 2$

nth powers.

If $N \leq l \cdot 2^n$, N is the sum of $2^n + l - 2$ nth powers.

If $N=l\cdot 2^n-1$, N requires exactly 2^n+l-2 , nth powers.

$$O\left(\frac{4}{3}\right)^n \leqslant 2^n$$
, $n > n_o$.

From all these the theorem follows.

11. Proof of Theorem III: -

Let
$$N = (j-1)3^n + l \cdot 2^n - 1$$
.

Now $N < 4^n$.

So N can be made up of 1, 2^n and 3^n alone.

Let us put

$$N=s\cdot 3^n+M$$

where
$$M = (j - s - 1) 3^n + l \cdot 2^n - 1$$

= $(j - s - 1) \{l \cdot 2^n + r\} + l \cdot 2^n - 1$
= $(j - s) l \cdot 2^n + r (j - s - 1) - 1$.

Let $r=2^n-m$. Then from the hypothesis $m \le l$.

So
$$r(j-s-1)-1=2^n(j-s-2)+2^n-m(j-s-1)-1$$

Now
$$m(i-1) \le l(i-1) < 2^n$$
.

Hence

$$N = s \cdot 3^{n} + (j - s) \cdot l \cdot 2^{n} + 2^{n} (j - s - 2) + 2^{n} - m (j - s - 1) - 1.$$

Hence N is the sum of

$$s + l(j-s) + (j-s-2) - m(j-s-1) - 1 + 2^n$$

nth powers.

$$s + l(j - s) + (j - s - 2) - m(j - s - 1) - 1 + 2^{n}$$

$$= 2^{n} + l + (j - s - 1)(l - m) + j - 3$$

$$\ge 2^{n} + l + j - 3.$$

Hence the theorem III is proved.

Note added on 25-1-36.

In theorem II, n_0 may work out to be near 100. But by varying the above proof, the author has brought down n_0 to 7. Further it has been verified that $\{(\frac{3}{2})^n\} \leq 1 - (l+3)/2^n$, for $4 \leq n \leq 100$. Hence it follows that

$$g(n) = 2^n + l - 2$$
, when $7 \leqslant n \leqslant 100$.

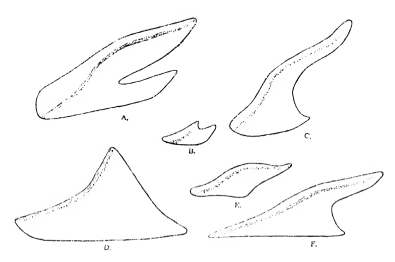
Notes on the Comparative Anatomy of Some Indian Melaniidae

With Special Reference to Melania (Radina) crenulata (Deshayes)

By

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In continuation of my work on Paludomus (31) I undertook, some time ago, the study of Melania (Radina) crenulata (Desh), var. tirouri from the Coleroon river, and var. confusa from the Godavary canal, Cocanada. I was able to examine also Melanoides tuberculatus (Müller) and Melanoides scabra (Müller), and through the kindness of Dr. Baini Prashad, specimens of Acrostoma baccata. f. bituberculata Rao, Acrostoma reevi. f. olivacea, Paludomus regulata Benson, Paludomus blanfordiana Nevill, and Stomatodon stomatodon from the Indian Museum, Calcutta. I was not, however, able to make a detailed study of the specimens from the Indian Museum, as in almost all cases only a single, preserved specimen was available. This paper records comparative notes on those different forms.



Text-Fig. 1.—The gill-lamellae of Mclaniids.

A. Melania (Radina) crenulata; B. Melanoides tuberculatus. C. Paludomus regulata; D. Acrostoma baccata; E. Stomatodon stomatodon; F. Melanoides scabra.

THE ANIMAL

Both the varieties of Melania, viz., crenulata and tirouri, are very much alike, differing only in size and to a little extent in colour. The account given here, though mainly for the variety tirouri, will apply equally well to the confusa variety also. Both the varieties are found in running water with a muddy bottom. When the streams are full they retire into the mud and can be seen only after the level of the water goes down. The tirouri variety is the hardier of the two and less susceptible to artificial conditions of life. It can be kept in the laboratory for several weeks, while the confusa variety is difficult to keep for more than a few days. The animals show habits similar to those of Paludomus tanschaurica (Gmelin) in coming usually to the water edge. Melanoides tuberculatus (Müller) is found usually along with Paludomus in slow moving streams with sandy bottom. The young ones of Melanoides tuberculatus (Müller) and Melanoides scabra (Müller) can float under the surface of water like some of the Hydrobiid molluscs. The adults are incapable of floating.

The general disposition of the organs is similar to what I described in *Paludomus* and does not call for any further detailed remarks. The body consists of about 5½ whorls. The foot is flat, quadrate and about 20 mm. by 17 mm. The anterior edge of the foot shows a transverse groove. The structure of the pedal glands is similar to what I described in *Paludomus*. The locomotion of the animal consists partly of gliding and partly of dragging movements, during which the shell does not always rest on the operculum. The foot glides forward for a short distance and then, the foot holding on to the substratum, the body is lifted and pulled forward.

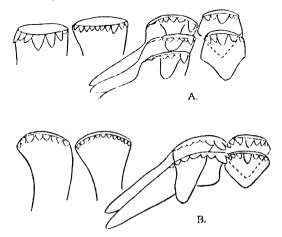
The snout is longer than in *Paludomus* and measures about 8 mm. in length. It is heavily pigmented.

THE MANTLE AND MANTLE CAVITY

The general structure of the mantle and mantle cavity is the same as in *Paludomus*, but the mantle processes are different in shape, arrangement and probably in function also.

In *Melania crenulata* there are usually eleven processes of which the four on the left are the largest. The first process on the left side is almostly always bent over the shell, and sometimes the next two also clasp the outer lip of the shell, but by no means so constantly as the first process. The next eight processes, i.e., process III to X are connected by a kind of membranous expansion of the ventral epithelium, unlike the first two, which are separate. When the processes are contracted they appear like a continuous wavy membrane projecting

from the ventral surface of the mantle. The last or the eleventh process is remote from the other processes and situated opposite to the termination of the rectum and may be termed the anal or sutural process. It is narrower and larger than the others, being filiform. Like the first process on the left side, this sutural process clasps the inner lip or sutural margin of the shell constantly. The processes may be termed peripheral, median and sutural. The median processes, i.e., from the fourth to the tenth, show a tendency to a gradual diminution in size from left to right.



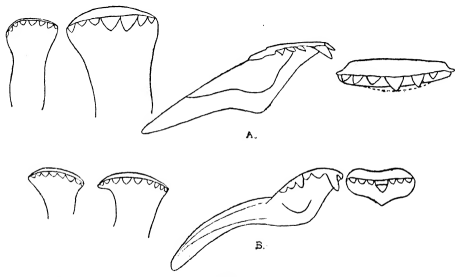
Text-Fig. 2.—Radular teeth of (A), Paludomus regulata and (B) Paludomus blanfordiana.

In the fully extended condition, the processes have a more or less conical basal part and a tapering, filiform, distal part which is usually tipped with black pigment. The lateral margins also contain usually a black pigment. In the first process, on the left side, it is the filiform part of the process that clasps the shell.

The general structure of the processes resembles that of *Paludo-mus*, but the cilia are better developed. In the outer or peripheral processes the cells show black pigment in their distal portions. Blood spaces are present in the processes as in the case of *Paludomus*.

From the way in which some of the processes constantly clasp the shell and from their constant number in all the specimens and from their relation to the spiral, broad, black lines found in younger shells, usually twelve in number with eleven interspaces, it seems very probable that they are responsible for the formation of the lines as Benson (7) suggested. The formation of the black transverse or spiral lines takes place after the formation of the shell and in the recently added part of the shell, the lines are not usually discernible.

In Melanoides tuberculatus the processes are similar in form and arrangement. In Melaoides scabra whose sculpture is different from that of a Melanoides tuberculatus, the mantle margin is not even, but shows a number of small processes, in which two varieties may be distinguished according to their size; but this distinction is most probably due to differences in the degree of contraction. About 35 processes were counted. They are mainly prolongations of the mantle margin. Besides these, processes of the type found in Melania crenulata and Melanoides tuberculatus are also found, usually about 13 in number, of which three are on the left, nine are the median, connected processes, and one is the anal or sutural process.



Text-Fig. 3.—Radular teeth of (A) Melania (Radina) crenulata and (B) Melanoides scabra.

In Paludomus regulata the mantle edge shows a large number of processes, about thirty in number and uniform in size and appearance. The general outline and size of these processes are as in Paludomus tanschaurica. In Paludomus blanfordiana the mantle processes are seventeen in number, larger than in Paludomus regulata. The processes on the left are larger. The processes are all brownish in colour.

In Acrostoma and Stomatodon the mantle does not show any processes.

The histology of the mantle edge with reference to the shell glands resembles that of *Paludomus tanschaurica*, the shell glands opening into the supra-marginal groove,

The pallial circulation is of the interesting type described in *Paludomus tanschaurica*. Acrostoma also shows a circum-pallial vessel.

The hypobranchial gland is more prominent in sections than in the case of *Paludomus*.

The groove noticed in *Paludomus* on the mantle floor is not present in *Melania*; nor is the epithelium over the efferent ctenidial vein so much modified as in *Paludomus*. The osphradium is in the form of a long, simple ridge measuring about 10 mm.

The gill lamella in *Melania (Radina) crenulata* var. tirouri differs in shape from that of *Paludomus* and other species. The superior or efferent margin is slightly prolonged and the inferior or afferent margin is deeply cleft near the base. In *Melanoides scabra* the inferior margin is curved but not cleft. In *Melania tuberculatus* (Müller) the inferior margin is raised and slightly curved. In *Paludomus regulata* the gill lamella is rather tall and narrow in the upper part. In *Paludomus blanfordiana* the lamella is shorter and of more uniform width throughout and the inferior margin is concave. In *Stomatodon stomatodon* the lamella is triangular and the inferior margin is oblique and even. In *Acrostoma baccata* the lamella is broadly triangular.

THE DIGESTIVE SYSTEM

The general structure of the digestive system also resembles that of *Paludomus*. The animal feeds chiefly on aquatic vegetation, for in the rectal contents I found vegetable tissues besides sand grains and diatoms.

The buccal cartilages are rather L-shaped in transverse section. Under the sub-radular epithelium reduced cartilage-like structures are found in a better developed condition than in *Paludomus*.

THE RADULA

The central tooth in *Melania* is broad and short, the width or transverse measurement being nearly four times its height or longitudinal measurement. The base is almost even and does not show any backward protrusion as in *Paludomus*. Compared with *Melanoides scabra* and *Melanoides tuberculatus*, it is relatively much broader. It bears one big cusp and three smaller cusps on either side. The central cusp reaches nearly the base of the tooth. The sides are slightly protruding near the upper or anterior margin and not so much rounded as in *Melanoides scabra*. The lateral is not so much produced and oblique as in *Melanoides*; the basal prolongation is wider than in *Melanoides*.

noides scabra. The marginals are of the type seen in Melanoides. The radula of Melanoides scabra was described by Annandale and Prashad (3). I have however, given a complete sketch of the central and lateral for comparison. The radular teeth of Acrostoma reevi were sketched and described by Rao (27).

In Paludomus regulata the base of the central protrudes much more than in Paludomus tanschaurica and the laterals are broader and less obliquely bent. The marginals show prominent and larger cusps. In Paludomus blanfordiana the basal protrusion of the central cusp is a little less marked. The laterals are more oblique and the marginals approach those of Paludomus tanschaurica. In Stomatodon stomatodon the central is much broader than in Paludomus and bears a large number of uniform cusps. The lateral has rather blunt cusps and the inner marginal has numerous minute cusps, while the outer has about seven larger cusps.

The digestive gland occupies the apical whorls of the visceral mass and extends anteriorly to some extent on the ventral surface of the stomach. The ducts are five in number and open together in conjunction with oesophagus into the gutter found in the stomach.



Text-Fig. 4.—Radula teeth of Stomatodon stomatodon.

THE CIRCULATORY SYSTEM

The circulatory system of *Melania* resembles that of *Paludomus*. The pallial circulation has been referred to already. The renal vein is distinct from the efferent ctenidal vein. I made out a circumpallial vessel in *Paludomus blanfordiana*, *Paludomus regulata* and *Acrostoma*, *Melanoides tuberculatus* and *Melanoides scabra*. From the nature of the pallial circulation it is evident that the mantle has an important role in respiration.

THE EXCRETORY SYSTEM

The kidney, though of the same type as in *Paludomus*, is more elongate. As in *Paludomus* it extends partly into the mantle cavity and partly alongside of the style sac. The cavity is traversed by lamellae. In *Paludomus* the renal vein is seen on the middle of the ventral surface

and the lamellae present the appearance of radiating from the centre. In *Melania* the vessel runs on one side and hence the lamellae present the appearance of traversing the entire width of the kidney. The renal aperture is in a position similar to that found in *Paludomus*.

THE NERVOUS SYSTEM

The nervous system of *Melania crenulata* is, in general, of the type found in *Paludomus* and *Melania costata*. The cerebral ganglia are oval and the five nerves which they give rise to are the same as those in *Melania costata*. The proboscidian nerves are about 8 mm. long. The pleural ganglia are even more closely approximated to the cerebral than in *Paludomus*. The pallial anastomosis on the right side is longer than in *Paludomus* but shorter than in *Melania costata*, and slightly closer than in *Paludomus*. The statocyst is found in a position similar to that in *Paludomus* and *Melania costata*. It contains a single elliptic statolith. Each pedal ganglion gives off two stout pedal cords, an anterior and a posterior. Close to the origin of each posterior cord, two slender nerves arise. The visceral ganglion is triangular in outline.

In *Stomatodon* the pedal ganglia are large and round. The statocysts are large sacs and contain numerous oblong statoliths, of which one is larger than the others.

REPRODUCTIVE SYSTEM

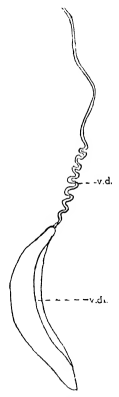
The reproductive system of *Melania* and *Melanoides* shows very interesting features which do not seem to have been described before. It differs from that of *Paludomus* as well as from that of the different viviparous genera described by Moore in his contributions on the South African Molluscs. As in the case of *Paludomus*, there is practically nothing to mark the sexes, except the stouter build of the body whorl of the shell in the female. When removed from the shell the female specimens can be distinguished to some extent by the slightly greyish yellow colour of the apical whorls which are of a blackish brown colour in the male; but the distinction between the genital glands of the two sexes is not so marked as in *Paludomus*. In fact it required a patient investigation by smears and sections to determine the sex of the genital gland in immature specimens.

THE MALE REPRODUCTIVE SYSTEM

The male reproductive system of *Melania* is of a much less specialised type than in *Paludomus*, and resembles that of *Faunus* to some extent. It consists of the testis, the vas deferens and the open groove and flap in the mantle cavity.

The testis occupies all the apical whorls and extends anteriorly to the posterior edge of the stomach. It overlies the digestive gland and almost surrounds it, except for a small portion on the columellar side.

The vas deferens runs on the collumellar side. It is a long, coiled duct. Its lower part on the ventral surface of the style sac is stout and thrown into about ten coils. In the variety *tirouri*, the coiled portion is found to be stouter than in the variety *confusa*. On entering the mantle cavity it passes into a wide, partially open furrow guarded by a flap. A penis is absent.

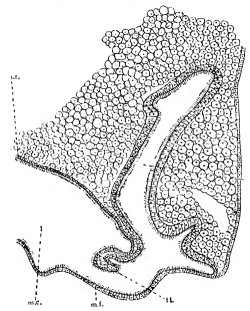


Text-Fig. 5.—Part of the male reproductive system of Melania (Radina) crenulata (testis not shown).—v.d. vas deferens; v.d., swollen part of the vas deferens.

The testis consists of branched tubular follicles and lies close under the body epithelium being separated from it by a thin layer of muscle fibres and connective tissue. The structure of the tubules is similar to that of *Paludomus*. The eupyrene sperms are much longer than those of *Paludomus*. The vas deferens has the usual structure.

deep groove and the flap, which constitute the lower part of the male reproductive system are lined by ciliated and glandular epithelium, more or less of the type found in the seminal vesicle of Paludomus. It is enveloped by a thick layer of connective tissue containing numerous blood spaces. In transverse section, the genital groove appears as a deep channel with its opening directed towards the mantle cavity and guarded by a flap on which the inner epithelium of the groove is continued.

In *Melanoides tuberculatus*, all the specimens examined by me, though quite a large number, happened to be female specimens, but it is not possible to draw any conclusions from this, till I have examined a large number from different localities.



Text-Fig. 6.—Section through the lower part of the vas deferens of Mclania (Radina) crenulata.—

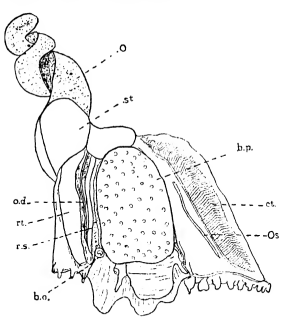
fl. flap; m.c. mantle cavity; m.f. mantle floor m.r. mantle roof; v.d. vas deferens.

THE FEMALE REPRODUCTIVE SYSTEM

Ramanan (26) says that Melanias are oviparous. According to him "the eggs are laid enveloped in a mass of transparent jelly resembling a fleecy cloud and are usually found attached to the wall of the aquarium or the under surface of the leaves of aquatic plants." This must be mistake, for I found that *Melania*, *Melanoides*, *Acrostoma* are all viviparous, possessing a brood chamber packed with young ones in various stages of development.

Rao (27) remarked about the meagre information we have regarding the reproductive system of the Indian Melaniidae and mentioned a brood pouch in *Acrostoma*, but due to the state of preservation, the relation between the genital system and the brood pouch could not be made out.

In Melania crenulata, in both the varieties, the ovary occupies a position corresponding to the testis, and as already stated, is of a light greyish yellow colour. Seen under low magnification, it is seen to consist of minute racemose follicles overlying and projecting into the digestive gland. As in the case of the testis, it extends as far as the posterior end of the stomach. In a transverse section of the apical whorls, the ovarian follicles may be seen to extend between those of the digestive gland. The ovary is separated from the general body epithelium by a deeper layer of connective tissue than the testis. The follicles are smaller than in Paludomus.

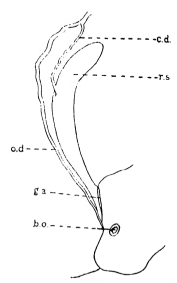


Text-Fig. 7.—Diagram of a partial dissection of *Melanoides tuberculatus* showing the brood pouch and its opening.—b.o. opening of the brood pouch; b.p. brood pouch; ct. ctenidium; o. ovary; o.d. oviduct; os. osphradium; r.s. receptaculum seminis; rt. rectum.

The oviduct is a slender duct and its lower part is of considerable interest. A figure of the lower part of the female is shown in Fig. 8. On opening the mantle cavity, on the extreme right, there is seen a fairly thick tube which opens by an elongate slit-like aperture. This tube is

the receptaculum seminis. Its posterior end, situated at the apex of the mantle cavity, is rounded, and a little below its apex or posterior end, it has on its left side a slender diverticulum continued into a minute coiled duct, which, passing up, joins the oviduct. The oviduct itself is a slender duct, which is apt to be overlooked in a dissection, since it passes in the connective tissue between the receptaculum seminis and the rectum. As the oviduct passes forwards, it comes to lie close to the receptaculum seminis, until finally it opens into its terminal region. The termination of the receptaculum seminis is continued as a very short furrow, shorter than in *Paludomus*.

The opening into the brood pouch is situated at a distance of about 3 mm. from the external opening of the receptaculum seminis. The brood pouch is placed under the mantle floor and is apparently developed as a system of tubular spaces in the connective tissue surrounding the oesophagus. In *Melania* (*Radina*) crenulata var. tirouri the breeding season commences in October, when very early stages of the embroyos may be seen in the brood pouch. The brood pouch is very extensive in *Melania*, terminating posteriorly in the region of the style sac. In the confusa variety, which I collected in the month of April, no embryos were found but the opening into the brood pouch was clearly visible, and in sections, a system of tubular spaces could be seen extending in the connective tissue beneath the mantle floor.



Text-Fig. 8.—The lower part of the female reproductive system of *Melania* (*Radina*) crenulata.—b.o. opening into the brood pouch. c.d. duct connecting oviduct and receptaculum seminis; g.a. genital aperture; o.d. oviduct; r.s. receptaculum seminis

In the receptaculum seminis of the *tirouri* variety, I was able to observe in sections large masses of sperms, and in fresh material the examination of the contents showed the ova in the process of impregnation by the sperms.

The receptaculum seminis has an outer investment of muscular fibres and is lined on the inside by glandular and ciliated epithelium which is thrown into longitudinal folds that appear as finger shaped projections in tranverse sections. In structure it resembles that of *Paludomus*. The oviduct is very small and its narrow cavity is lined by ciliated epithelium. The duct connecting the receptaculum seminis and the oviduct is smaller than the oviduct and is lined by ciliated epithelium.

The structure of the reproductive system of Melanoides tuberculatus and Melanoides scabra is very similar to that described above; the former especially resembles Melania crenulata very closely. The opening into the brood pouch is comparatively larger than in Melania and slit-like; the receptaculum seminis is narrower. Gravid females were observed throughout the year. The brood pouch is shorter than in Melania.

The opening into the brood pouch is lined by ciliated columnar cells surrounded by muscle fibres. In the later stages the brood pouch, as seen in *Melanoides tuberculatus*, is divided into a number of chambers in each of which usually one embryo lies. The brood chamber is separated from the oesophagus by a partition of connective tissue.

In *Melanoides scabra* the opening into the brood pouch is large and provided with tumid lips; the oviduct is stouter. The duct of the receptaculum seminis also is thicker.

In *Acrostoma* the opening into the brood pouch is more removed from the genital opening. The aperture is narrow and slit-like.

The lower part of the female reproductive system in *Melania* can be homologised with that seen in *Paludomus*. A receptaculum seminis is present in both. The uterus, which is provided with thick glandular walls in *Paludomus*, is in the form of a simple thin duct in *Melania* and *Melanoides*. The slender duct connecting the spermatheca and the oviduct is probably a vestige indicating the origin of the receptaculum seminis as a diverticulum of the oviduct. The absence of very thick glandular walls in the lower part of the oviduct in *Melania* and *Melanoides* is significant. Such glandular tissue is found only in oviparous forms.

In Paludomus regulata, a single male specimen of which was available, the lower part of the male reproductive system was found en-

larged as in *Paludomus tanschaurica*. In *Stomatodon*, owing to the condition of spirit preservation, all that I could make out was that the lower part of the genital system was enlarged as in the male specimens of *Paludomus*.

My best thanks are due to Dr. Baini Prashad for the verification of the species and for placing at my disposal the specimens from the Indian Museum, Calcutta.

SUMMARY

- (1) The anatomy of *Melania crenulata* is described with comparative notes of other Melaniidae.
- (2) The foot and its glands have the same structure in the different forms.
- (3) The mantle edge shows processes excepting in the case of Stomatodon and Acrostoma. The processes in Melania appear to play some part in the formation of the sculpture of the shell. The shell glands open into the supra-marginal groove.
 - (4) The osphradium presents a uniform structure in the family.
- (5) The gill lamellae in the several forms studied show variations, which do not seem to be of taxonomic value.
- (6) The pallial circulation shows interesting features in most of the forms. A circum-pallial vessel is found in all the forms studied except in *Stomatodon*. The mantle plays an important role in respiration.
- (7) The structure of the radula shows variations in the family which have been found useful in the classification of the members of the family. Thiele (34) has used these characters as the basis of the sub-division into sub-families, Paludominae and Tiarinae, the Paludominae being characterised by a backward projection of the base of the central tooth and the Tiarinae by the strongly bent or produced laterals. From a comparison of the central teeth of different species I find that in *Melanoides* also the base is produced backwards a little, though by no means to such an extent as in *Paludomus*. In the forms studied by me the following types of radulae are noticed.
 - (a) Radular teeth with few blunt denticulations . . Acrostoma
 - (b) Radular teeth with pointed denticulations.
 - (a') Central with uniform cusps .. Stomatodon
 - (b') Central with one large cusp with smaller cusps on either side.

- (1) Central short and transversely broadened; base of the central slightly protruding; laterals strongly bent .. Melanoides
- (2) Central very much broadened and shorter; base of the central not protruding Melania.
- (3) Central not broad; base prominently protruding; ... Paludomus.

The chief distinction between *Paludomus* and the Tiarinae lies in the width of the central teeth. The radula of *Stomatodon* shows little resemblance to that of the other Melaniidae.

- (8) The structure of the kidney is similar in the different forms. A blood gland is absent and there is a separate renal vein.
- (9) In the circulatory system the pallial circulation is a striking characteristic.
- (10) The nervous system, so far as has been studied, presents variations with regard to
 - (a) the degree of approximation of the nervous centres
 - (b) the proximity of the right pallial anastomosis to the pleural ganglia
 - (c) the number of statoliths in the statocysts.

Melania crenulata shows a greater degree of concentration and a less distant right pallial anastomosis than "Melania tuberculatus." Paludomus and Stomatodon possess several statoliths.

- (11) The reproductive system presents two interesting types:—
 - (a) Without brood pouch

.. Paludomus.

(b) With brood pouch

Tiarinae

In the genera without the brood pouch the lower part of the male reproductive system is much enlarged and a penis is present. In the forms with a brood pouch, at any rate in *Melania*, the lower part of the male genital duct is an open groove. A receptaculum seminis is present and in *Melanoides* and *Melania* it is connected with the oviduct.

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A Study of Working Class Family Budgets

Bv

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THE OBJECT OF OUR ENQUIRY

The state of poverty in our country and the very poor standard of living of our people never fail to impress any one who studies the conditions of the mass of our countrymen. In the following paper a comprehensive study of the living conditions of workers in Madras, Coimbatore and Nellikuppam is attempted. Coimbatore and Madras are important centres of cotton textile industry while at Nellikuppam, the sugar factory of Messrs. Parry and Co. is located. In all we collected the budgets of nearly 200 working class families chosen from each representative economic group of workers.

THE QUESTIONNAIRE

The study is based on a questionnaire in which all items, important from the point of view of the working class have been included. The questionnaire can be divided into three main parts:—

- 1. General conditions including statements regarding meals, spare time, family strength, debt, etc.
 - 2. Income of the family, including income from all other sources.
- 3. Expenditure, including all items of expense such as food, rent, clothing, miscellaneous, firewood, etc.

COLLECTION OF BUDGETS

During our investigation we experienced all the difficulties pointed out by the Royal Commission on Labour in connection with the collection of family budgets. The work was undertaken with the help of prominent persons in each of the places we chose for investigation. Workmen were directly approached and attempts were made to gain their confidence. The men were assured that the work was purely non-official and that the results of the investigation would not be communicated to their masters. In spite of these cautions however, the difficulties were many. We give them below:—

1. In the first place, the workers objected to our taking down every detail connected wth either their offices or families, lest we should bring them into trouble by reporting particular cases to their masters. In

such cases, the respective local leaders were of great help in impressing on the workmen, the absolute harmlessness of our enquiry. It was indeed a matter of considerable difficulty.

- 2. In the second place, the ignorance of the workmen was so great that it appeared rather an impossible task to get any reliable information from them. Usually they do not calculate and spend in such a way as to get the maximum amount of satisfaction out of the limited means at their disposal. Hence there is a general tendency among the workers to exaggerate certain items of expenditure. This difficulty was overcome by us through the help rendered by persons intimately known to them. It was indeed astonishing that, once they took us into their confidence, the workers were prepared to be cross-examined in any manner and for any length of time. The results we were able to obtain have in no small measure been due to the willing help rendered to us by local leaders.
- 3. Thirdly most of the workmen did not return home before night-fall and after a hard day's work, they were too exhausted to face critical examination.
- 4. The fourth difficulty was in regard to finding out the total number of members in each family. Many were unwilling to give a reply to this question if their families were large, lest they should become the victims of the evil eye. In view of the fact that often even educated people are unwilling to give out the truth in this matter the difficulty in the case of the workmen may very well be imagined. But here also we were able to get accurate figures since persons who knew the workers' ins and outs accompanied us.
- 5. In the fifth place, many were unable to give us the causes of their debts in detail though we have been able to get accurate figures with regard to the actual monetary estimates. Inadequate wages, marriages, funerals, excessive use of toddy, were some of the causes given by the workmen.

It is very difficult to collect family budgets even in the case of educated middle-class people, since not many maintain strict and accurate accounts. In the case of workers, who in addition to taking no interest in accounts-keeping, are also illiterate, cent per cent accuracy is practically impossible. But this much we can say with regard to the budgets we have collected—they give a fair indication of the conditions of our workers.

AN EXPLANATION OF THE TABLES

We have on the whole collected 196 budgets, 82 being from Nellikuppam, 84 from Coimbatore and 30 from Madras. To give a clear idea of the real state of affairs, we have divided the budgets of each place into tabular statements. A mere glance at each of the statements would easily acquaint the observer with the real economic position of our workmen. Nine tabular statements have been prepared for each place. Table 2 is a class-war analysis of the budgets collected. Table 3 gives the number of family budgets in each income group (we have divided the budgets into 7 sections each group denoting the income range of the workers in it), which gives us a fairly good idea with regard to the average income each man can normally aspire to. The table represents fairly accurately, the general estimate of the income groups into which budgets may be divided even if the budgets of all the workers in a place are collected. Table 4 gives the number of persons in the families by income groups, while the next gives the number of wageearners in each family according to income groups. This table helps one to ascertain easily the average income per head, taking into consideration all the persons dependent on the incomes. Tables 6 and 7 show the average family income and expenditure, according to income groups. The next table gives the group percentage of expenditure by income groups. That is to say, the average expenditure of a family in each group on the various items, such as, food, clothing, rent, fuel and lighting, interest on debts, and miscellaneous items is calculated from the budgets. Also, the corresponding figures for the whole, taking into consideration all the income groups, have been given. Lastly, table 9 indicates the extent of indebtedness in terms of months' pay according to income groups. We shall now proceed to give an account of the conditions in each of the places we have visited.

AN EXAMINATION OF THE TABLES: NELLIKUPPAM

We have collected 82 budgets from the workers, of Messrs, Parry & Co., and we give below the nine tables we have prepared relating to these budgets:—

1. Mill-War analysis.

Messrs. Parry & Co. East India Distelleries and Sugar Factory

82

		Families.	Percentage.
2.	Class-War analysis.		
	Muhammadans	1	1 1/41
	Harijans	6	713/41
	Caste Hindus	75	$91^{19}/_{41}$
	*	82	100

Table 3. Number of family budgets by income groups.

	Groups.						Families.	Percentage.	
1.	\mathbf{Below}	Rs.	10	P.M.			6	713/41	
2.	Between	Rs.	10	and	Rs.	15	26	$31^{2}\%_{11}$	
3.	,,	,,	15	,,	,,	20	21	$25^{2}\frac{5}{4}_{1}$	
4.	,,	,,	20	,,	,,	25	16	$19^{2}\frac{1}{4}_{1}$	
5 .	,,	,,	25	,,	,,	30	3	$3^{2}\frac{7}{4}_{1}$	
6.	,,	,,	30	,,	,,	35	6	$7^{1}\frac{3}{4}_{1}$	
7.	Above	Rs.	35	P.M.			4	436/41	
							82	100	

Table 4. Number of persons in the family by income groups.

ncome	Persons living in the family.									
groups.	Men.	Women.	Children.	Dependents.	Total.					
1	1	1	1.66	0.17	3.83					
2	$1 \cdot 27$	1.58	1.38	••	4 · 23					
3	• •		• •	••	4 · 47					
4				••	5.37					
5	2	2	3	• •	7.00					
6	1.83	2.67	1.5	••	6.00					
7	2.5	1.75	2.25		6.50					
All groups	•				37 · 40					

Table 5. Wage Earners.

T	Number	of families	with wage	earners.
Income groups.	1	2	3	Total.
1	6			Ġ
2	26 '			26
3	21	_		21
4	11	5		16
5	2	1		3
6	2	3	1	6
7	1	1	2	4
	-			
	69	10	3	82

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Income groups.	Families.	Total income.		Average income.		Tota expend		re.	Aver expend	_	
1	6	598 14	0	99 13	0	664	8	0	110	12	0
2	26	3,383 0	0	149 5	7	3,969	8	0	158	12	2
3	21	4,210 4	0	200 7	9	4,578	0	0	218	0	0
4	16	4,350 0	0	271 14	0	4,521	0	0	282	9	0
5	3	1,008 0	0	336 0	0	1,040	8	0	346	13	0
6	6	2,260 0	0	376 10	8	2,391	0	0	398	8	8
7	4	2,004 0	0	501 0	0	1,896	0	0	474	0	0
Total	82	17,814 2	0	217 3 1	1	19,060	8	0	232	7	1

Table 8. Group percentage of expenditure by income groups.

Number of budgets.		Gr. 1.	Gr. 2.	Gr. 3.	Gr. 4.	Gr. 5.	Gr. 6.	Gr. 7.	All groups.
	-	6	26	21	16	3	6	4	82
Food		56.9	55.3	51.0	49.5	53 · 1	50.3	46.9	51 · 40
Clothing		$9 \cdot 3$	11.6	8.1	8.2	$6 \cdot 4$	$7 \cdot 2$	$9 \cdot 5$	9.0
Rent		1.8	3.5	$4 \cdot 2$	1.8	$2 \cdot 3$	3.0	2.5	3.0
Fuel and									
lighting		9.0	$8 \cdot 6$	8.8	7.8	$6 \cdot 9$	$6 \cdot 5$	8.8	7.6
Interest on									
debts		3.0	4.9	10.7	$7 \cdot 4$	12.9	12.5	$6 \cdot 3$	9.2
Miscellaneous		$13 \cdot 7$	4.6	5.0	6.5	6.9	$6 \cdot 7$	$6 \cdot 9$	5.9
Others		$6 \cdot 3$	11.5	12.2	18.8	11.5	13.8	19·1	13.9

Table 9. Extent of indebtedness in terms of months' pay.

Income groups.	Not indebted.	Below 3 months' pay.	3 to 6 months' pay.	6 to 12 months' pay.	12 to 18 months' pay.	Over 18 months' pay.	Percentage of indebted to total.
1	8	• •	3	• •	• •	1	66 · 6
2	10	1	4	6	2	2	$60 \cdot 0$
3	6	1	3	4	3	4	$71 \cdot 4$
4	6	1	1	4	3	1	$62 \cdot 5$
5		1		1	1		$100 \cdot 0$
6				4		2	$100 \cdot 0$
7	2			1		1	50.0

Tables 1, 2, and 3 require no explanation. Table 4 shows that the number of persons in the family goes on increasing as the family income increases. Increased income with increased dependents is in no way better than low income and less number to be maintained. Tables 6 and 7, give an idea of the total annual income and expenditure of each family. The average income per family in each group varies from Rs. 99-13-0 per annum to Rs. 501 per annum, while the expenditure side shows variations from 110-12-0 per annum to 474-0-0 per annum. Except in the case of families in group 7, we find a surplus of expenditure over income, which fact easily explains the cause of indebtedness. Striking an average for all the 82 families, the average income comes to Rs. 217-3-11 per annum while expenditure comes to Rs. 232-7-1. We again note an excess of expenditure over income. These figures show that workers in a large majority of cases do not earn even the bare minimum which may be taken as the subsistence level. For, when we take into consideration the average number of members in each family to be maintained on the meagre income, we are astonished at the very economical way in which they are forced to live. The average per capita income ranges from Rs. 26-1-0 per annum in group 1 to Rs. 125-5-0 per head in group 7, corresponding figures for expenditure being from Rs. 28 to Rs. 118-8-0 per annum. Even making some allowance for less consumption on the part of children, we find that the figures particularly in the lower income groups stand at a deplorably low level. Table 8 clearly indicates the percentage expenditure of each group under the various items. The figures are self explanatory. When the total available per capita resources are considered, the percentage expenditure on each item is staggeringly low. Table 9 indicates the debt position.

GENERAL CONCLUSIONS: NELLIKUPPAM

On an examination of the figures given, one is tempted to conclude that the state of affairs is far from satisfactory. The standard of living is very low. Most of them live in the so-called-houses of their own, which are veritable dungeons in many cases. Many of them cannot help being debtors for the simple reason they cannot subsist without debts. Happily enough, one noteworthy factor about Nellikuppam is that the drink habit is not markedly prevalent among the industrial workers. Abstinence can prevent many evils; but only a substantial increase in income can preserve the workers from further degradation. Otherwise, debtors will go on raising further loans till no more credit is available, and this will result in semi-starvation and further degeneration.

COIMBATORE

We shall next turn to a study of the budgets of the textile workers at Coimbatore.

Of the mills, the budgets of whose workers have been taken, the Kaleeswarar and the Coimbatore Spinning and Weaving Company alone are situated within the limits of the Municipality so that it would not be far from the truth to say, all town-dwelling workers can be found in these two mills. The mills other than these two are almost all of them situated in pucca villages, except perhaps the Sarda Mills in Podanur.

Workers cannot speak of any leisure at all during working days. Even on holidays, they have a tendency to idle away their leisure. The idea of some hobby or artistic pursuit is entirely unknown to these people. Most of them are illiterates; hence their knowledge of things is so circumscribed that they are practically unable to make use of their leisure. Regarding diet, we find great variations at Coimbatore. There are many who live on Kanji, while others live on a frugal and meagre diet of rice twice a day.

As at Nellikuppam, it was in connection with the indebtedness of the worker that the greatest difficulty was experienced in conducting the inquiry. The rates of interest they give out are not quite reliable. As a matter of fact, the effective rate of interest would come to 12% or so, while they have borrowed perhaps at rates varying from 12 to 75 per cent! Default in interest payment is common. But the principal amounts of the loans we have recorded are perfectly reliable.

At Nellikuppam, there is at least some union spirit while at Coimbatore, everything regarding unionism is dormant. It is only on occasions of strikes that the workers join together.

Passing on to the 'Income' section of the questionnaire, it can be safely asserted that at Coimbatore all the adult sons of the workers work in the mills. Although some at least among the female folk are working in the mills or elsewhere the workers do not easily acknowledge it. They generally think it below their dignity to own that their wives or sisters work in the mills. Hence arises the difficulty in collecting the budgets of women workers.

We rarely met with workers earning more than Rs. 30 per mensem. There does not seem to be much of unemployment among the textile workers at Coimbatore. Those who worked temporarily said, they did it of their own accord. Income from other sources is nil in most cases.

We allotted no column for the disposal of the savings of the workmen, because savings are rare, and if there are savings they might be mentioned in the remarks column. But though we have not recorded, we shall now give what little information was gathered in the course of conversation with the workers whose expenditure was below their income.

In some cases, after deducting the expenditure from the income, we told them that they should be saving something and asked them what they did with it or what they proposed to do. The majority of them said that they would build houses of their own or subscribe to the chit funds, and do lending business in a small way. One or two workers said that they maintained fixed deposits in a bank. One man admitted having a Savings Bank account in the post office. We must point out however, that we met these thrifty workers in the villages only.

Coming to the expenditure column, as we have pointed out before, the workers have no definite idea of their own expenditure. In many cases we had to mention the various articles of food and add up the prices item by item. Then we had to find out the total and verify it from the workers' own testimony. Their food is frugal and from the point of view of nutrition meagre. There is absolutely no variety in the food they eat. They use fruits and vegetables only occasionally and that too only when they get them free.

Buttermilk is used only once; either in the morning before going to the mills or in the night. But we have come across many not using buttermilk at all every day. Betels are extensively used. with coffee they account for a pretty large expenditure in many cases. It is a matter of gratification to see, that the drink evil is not prevalent to any great extent among the textile workers at Coimbatore. haps there might have been a certain amount of concealment among the workers examined. On an average, every family among the textile workers spends 8 to 10 annas on firewood every month. Villagers get their firewood mostly free and if at all they spend on firewood it is very little. The town workers, on the other hand, spend more on firewood. The workmen in the villages said that their womenfolk go out in their spare time and bring firewood from the neighbouring forests. As regards clothing and bedding, there seems to be more exaggeration at Coimbatore than at Nellikuppam. On cross-examination of the requirements of some workers, we realised that three pairs of dhoties. three shirts and three angavastrams are the minimum requirements of the least fashionable among them for a year. Bedding of course becomes a permanent investment. They spend very little on medicine.

try homely remedies for small ailments. Unless the case is very serious. they do not call in the doctor. Moreover every mill has got its own doctor. So far as Coimbatore is concerned, we have to contradict the prevalent belief that workers spend much on religious items. We usually asked them whether they subscribed annually or monthly to temples. most cases the reply was in the negative. But they spend occasionally something on cocoanuts and fruits when they visit neighbouring temples. House rent absorbs a good portion of the income of the town-dwelling workers, though in the villages, many own houses themselves, while even when a rent has to be paid the amount is very small. Coimbatore being a merry town, the youthful among the workers attend cinemas quite often. But on the whole textile workers, particularly the villagers. spend very little on amusements and recreations—they cannot afford to do so. Very few cases there were among the workers examined. where the workers had to send money to any dependent abroad. The mills at Coimbatore impose fines on the workers pretty heavily. We are given to understand that on an average, every worker is likely to pay at least Rs. 2 to Rs. 3 every year.

We give below our tabular analysis of the position at Coimbatore.

COIMBATORE BUDGETS.

Table 1. Mill-War analysis.

Name of the mill.	Family Budgets.	Percentage.
Stanes 'A' mill	 21	25.0
Stanes 'B' mill	 13	15.5
Kaleeswarar mills	 17	$20 \cdot 0$
Ranga Vilas mills	 16	$19 \cdot 4$
Rajalakshmi mills	 6	$7 \cdot 1$
Radha Krishna mills	 7	$8 \cdot 3$
Other mills	 4	$4 \cdot 7$
Total	 84	$100 \cdot 0$

Table 2 Class-War analysis

	raote 2.	Ciuss	- war anaiysis.	
Class.			Families.	Percentage.
Untouchables			2	$2 \cdot 4$
Mussalman			1	$1 \cdot 2$
Christians			4	4.8
Hindus		••	77	91.6
All classes		• •	84	$100 \cdot 0$

Table 3. Family budgets according to income groups.

		Income	groups.			Family budgets.	Percentage.
Gr.	1.	Below R	s. 10 P.M.			6	$7 \cdot 14$
Gr.	2.	Between	Rs. 10 and	Rs. 15		34	$40 \cdot 48$
Gr.	3.		15	20		17	$20\cdot 24$
Gr.	4.		20	25		9	$\boldsymbol{10\cdot71}$
Gr.	5 .		25	30		8	$9 \cdot 52$
$\mathbf{Gr}.$	6.		30	35		7	$8 \cdot 33$
Gr.	7 .	Above R	s. 35 P.M.			3	$3 \cdot 58$
All	gro	oups			• •	84	$100 \cdot 00$

Table 4. Number of persons in the family by income groups.

Income groups.	1	2	3	4	5	6	7
Persons.	3.83	3.88	4.88	$4 \cdot 22$	$6 \cdot 37$	$7 \cdot 28$	8.33

Table 5. Number of wage earners in the family by income groups.

Income	Number of families with wage earners.							
Groups.	1	2	3	Total.				
1	5	1		6				
2	26 (a)	7(b)	1	34				
3	2	12	3	17				
4		6	3	9				
5	1(c)	5	2	8				
6	2 (d)	3	2	7				
7			3	3.				
Total	36	34	14	84				
	(42.86%)	$(40 \cdot 47\%)$	(16.67%)					

Gr. 2(a). 4 families get other incomes through casual work.

Gr. 3(b). 1 family gets sundry incomes.

Gr. 5(c). 1 family gets income from business.

Gr. 6(d). 1 family gets income from land.

Tables 6 and 7.	Average family income and expenditure
	by income groups.

Income groups.	Number of families.	Total income.		Average income.	Total expenditure.	Average expenditure.
1	6	610 8	0	101 12 0	761 0 0	126 13 4
2	34	5,072 0	0	149 12 10	5,455 0 0	160 7 1
3	17	3,408 0	0	200 7 6	3,378 0 0	198 11 3
4	9	2,459 0	0	273 3 7	1,960 0 0	217 12 5
5	8	2,565 0	0	320 10 0	2,312 0 0	289 0 0
6	7	2,666 0	0	380 13 9	2,259 0 0	322 11 5
7	3	1,300 0	0	433 5 4	1,155 0 0	385 0 0
Total	84	18,080 8	0	215 3 11	17,280 0 0	205 11 5

Table 8. Percentage expenditure of families by income groups.

Number of Budgets.	Gr. 1.	Gr. 2.	Gr. 3.	Gr. 4.	Gr. 5.	Gr. 6.	Gr. 7.	Total
	6	34	17	9	8	7	3	84
Food	 53.65	48 · 94	48.99	44.10	39.96	44.62	43.63	47 · 10
Clothing	 8.13	9.74	8.90	10.20	10.68	12.18	12.55	9.70
Rent	 $5 \cdot 13$	9.08	5.96	3.62	4.93			4.70
Fuel and								
lighting	 10.04	8.83	8.94	11.32	11.67	11.59	9.34	9.30
Miscellaneous	 10.63	6.62	12.91	14.69	15.10	15.94	9.34	12.40
Interest on								
debt	 6.90	$7 \cdot 90$	5.08	5.35	8.56	9.48	$12 \cdot 46$	7.80
Others	 5.52	8.89	$9 \cdot 22$	10.72	9.10	$6 \cdot 19$	12.68	9.00

Table 9. Extent of indebtedness in terms of months' pay according to income groups.

Income groups.	Not indebted.	Below 3 months' pay.	3 to 6 months' pay.	6 to 12 months' pay.	12 to 18 months' pay.	Over 18 months' pay.	Percentage of indebted to total.
1	1	2	1	1	1		85.33
2	11	4	4	8	3	4	$67 \cdot 64$
3	6	1	4	2	3	1	$64 \cdot 70$
4	5	1	1	1	1		$80 \cdot 00$
5	1	2	2	1		2	$87 \cdot 50$
6	2		1	3		1	$71 \cdot 43$
7	1	1		1			66.66

Taking group 1, for a family of 3.83 members on an average, there is an average income of Rs. 101-12-0 per annum while the average expenditure for the same family comes to Rs. 126-13-4. Allowing for the fact that in almost all the groups payment under interest charges is not regularly made, the figures yet show that even for the poorest standard imaginable, the income is not sufficient. Moreover the fact that the figures under expenditure appear normal indicates that as far as possible restraint is practised and that with the limited means at their disposal honest efforts are made to make both ends meet.

Similarly, for an average family of 3.88 members in group 2, the average income comes to Rs. 149-2-10, while the average expenditure comes to Rs. 160-7-1. Borrowing is thus limited by their capacity to earn. Groups 5, 6, and 7 show a satisfactory balance, probably because all these happen to be village workers.

From tables 7 and 8, we find that the amounts spent on food articles alone for all the families would come to nearly $47 \cdot 1$ per cent. That is to say, for an average family of $4 \cdot 79$ members, actual food items alone take only a little over Rs. 100 per annum. If we include other necessary items that contribute to keep up the physique of the workmen, the figures would rise to about Rs. 150 per annum for an average family of $4 \cdot 79$ members. The figures show a grave state of affairs.

Thus with low incomes and consequently low expenditure, inadequate nourishment, inconvenient and bad houses, absolute dearth of spare time and recreation, wide illiteracy, and oppressive indebtedness, the family budgets clearly show, that we cannot speak of a standard of living of the workers because there is no standard at all.

MADRAS BUDGETS

The total number of family budgets we have collected in Madras is only 30, those drawing over Rs. 20 per mensem being most represented.

The same criticisms offered regarding conditions at Coimbatore are applicable here also. In regard to the use of spare time, education, trade unions, etc., the interest taken by the workers is almost similar. They do not seem to be much interested in their union. They are even indifferent towards it. The workers say that unions ought to pay more attention to welfare problems, especially housing, sanitation, education, provision of cheap credit and so on, if workers are to take any interest in the union.

The drink habit is certainly more prevalent here but coffee is consumed as a necessity by at least the principal earning member of the family in many cases. Some families use both toddy and coffee, others

neither. If there is money on hand they appear to have an inclination for toddy.

There is no supplementary income of any kind in many cases. In the case of the thirty families, whose budgets we have collected, all are indebted. The average debt per worker comes to Rs. 193 which is heavier than that at Coimbatore or Nellikuppam.

House rent takes away a much larger proportion of the workmens' income at Madras than in the other two places. Interest on debts is equally heavy. But evasions in the lower groups might be more common in Madras. Similarly fuel and lighting absorb a greater amount in Madras than in the other two places.

We give below the tables we have prepared with regard to the conditions of the workers at Madras.

	Table 1.		
Name of the Mill.		Budgets.	Percentage.
The United Spinning and		_	_
Weaving Mills, Ltd.		17	$56 \cdot 66$
The Buckingham Mill		6	$20 \cdot 0$
The Carnatic Mill	• •	7	$23\cdot 34$
All Mills		30	100 · 00

Table 2. Class-War analysis.

Christians	 1
Mussalmans	 1
Hindus	 28
	30

Table 3. Number of family budgets by income groups.

	Income gr	oups	5.				Number of Budgets.	Percentage.
Gr. 1.	Below R	s. 10) P.	М.			 3	$10 \cdot 0$
Gr. 2.	Between	Rs.	10	and	Rs.	15	 3	$10 \cdot 0$
Gr. 3.	,,	,,	15	,,	,,	20	 1	$3 \cdot 33$
Gr. 4.	,,	,,	20	,,	,,	25	 8	$26 \cdot 67$
Gr. 5.	,,	,,	25	,,	,,	30	 6	$20 \cdot 0$
Gr. 6.	,,	,,	30	,,	,,	35	 4	13.33
Gr. 7.	Over Rs.	35	$\mathbf{P}.\mathbf{M}$	Į.			 5	$16 \cdot 67$
All gro	oups						 30	$100 \cdot 00$

Tables 6 and 7. Average family income and expenditure according to income groups.

Income groups.	Number of families.	Total income.	Average income.	Total expenditure.	Average expenditure.
1	3	294 0 0	98 0 0	319 0 0	106 5 4
2	3	384 0 0	128 0 0	392 0 0	130 10 8
3	1	195 0 0	195 0 0	236 0 0	236 0 0
4	8	2,052 0 0	256 8 0	2,074 0 0	259 4 0
5	6	1,800 0 0	300 0 0	1,883 0 0	313 13 4
6	4	1,497 0 0	374 4 0	1,513 0 0	378 4 0
7	5	2,534 12 0	506 15 3	2,615 0 0	523 0 0
All	30	8,756 12 0	291 14 3	9,032 0 0	301 1 1

Table 8. Average percentage family expenditure by income groups.

Number of budgets.		Gr. 1.	Gr. 2. Gr. 3.	Gr. 4.	Gr. 5.	Gr. 6	Gr. 7.	All groups.
	•	3	3	8	6	4	5	29
Food		42 · 6	48.9	44.8	45·3	43.7	46.8	46.0
Clothing		4.4	6.8	$5 \cdot 0$	5.7	4.6	$5 \cdot 1$	$5 \cdot 2$
Rent	٠.	22.6	18.4	10.6	10.2	9.5	10.8	11.3
Fuel and								
lighting		10.6	$9 \cdot 1$	$10 \cdot 9$	8.6	9.5	$7 \cdot 1$	$9 \cdot 1$
Miscellaneous		11.3	10.9	13.1	10.2	13.1	5.6	9.9
Interest on								
debts	٠.			9.8	12.7	11.6	14.1	11.2
Others	٠.	8.5	5 ·9	5.8	7.3	8.0	10.5	7.3

Income groups.	Below 3 months' pay.	3 to 6 months' pay. may	6 to 12 months' pay.	12 to 18 un months' pay.	Over 18 or months' pay.	Percentage of indebted to total.
1			2		1	100
2		2	1			100
3			1			100
4	2	3	3			100
5			5	1		100
6	1	1	1	1		100
7	3			1	1	100
All	6	6	13	3	2	100

Table 9. Extent of indebtedness in terms of months' pay.

COIMBATORE, MADRAS, AND NELLIKUPPAM— A COMPARATIVE STUDY

We have in the foregoing pages, dealt with the family budgets relating to each of the three places noted above. We shall now try to effect a comparative study.

Though the average income of a family at Nellikuppam is Rs. 223-5-6 as against 215-3-11 of a family at Coimbatore, the average expenditure at Nellikuppam comes to Rs. 232-7-1, as against Rs. 205-11-5 at Coimbatore. When we take into consideration the indebtedness of the workers in the two places, some interesting conclusions can be drawn. At Nellikuppam, out of the 82 budgets we have collected, 11 families are indebted to more than 18 months' pay, 20 families to the extent of 6 to 12 months' pay, 9 families to the extent of 12 to 18 months' pay, and 11 families to the extent of 3 to 6 months' pay and 4 families to the extent of less than three months' pay. The number of families not indebted stands at 28. The corresponding figures for Coimbatore are 9, 7, 17, 13, 11, and 27 respectively. The figures under payment of interest shows a larger percentage at Nellikuppam than at Coimbatore.

In round figures, the total debt of all the 82 families at Nellikuppam comes to Rs. 14,490 while at Coimbatore the total debt of all the 84 families comes to Rs. 9899. The average debt per family at Nellikuppam is Rs. 176·7 as against Rs. 117·84 at Coimbatore. Thus the debt position accounts in a large measure for the increased expenditure of a family at Nellikuppam compared with one at Coimbatore.

Taking into consideration the expenditure under food items figures show that the labourers at Nellikuppam spend more on articles of consumption than those at Coimbatore. In house rent, firewood and lighting, the workers at Coimbatore spend more.

A careful scrutiny of the budgets shows and this was corroborated by our conversations with the workmen, that though devoid of many conveniences of a town, the workers at Nellikuppam have a slightly higher standard of life than the workers at Coimbatore. Perhaps if the workers of Nellikuppam were to adopt the diet of those at Coimbatore their debt position might be redeemed to some extent at least. The cost of living at Nellikuppam is certainly not higher than that at Coimbatore taking the prices of all the articles of consumption into consideration. Due allowance being made for the increased indebtedness of the workers at Nellikuppam, we are tempted to conclude, they are at least to a small degree better off than the workers at Coimbatore.

Since the budgets we have collected in Madras are small in number, we fear they might not be quite representative. One thing, however, is clear. Whereas at Coimbatore or Nellikuppam it is very difficult to see workers drawing more than Rs. 30 p.m., and the percentage of workers drawing more than Rs. 20 p.m., would be very low, in Madras the position appears to be different. The general wage level is higher in Madras than in the other places. But the cost of living in Madras is higher than that at either Coimbatore or Nellikuppam. Certainly the standard of living is not higher. Both Coimbatore and Madras appear to be sailing in the same boat, though Nellikuppam seems to be better than either of these two places.

The figures collected and tabulated clearly show that the average income of about Rs. 219 for an average family of nearly 5 persons is very inadequate. Their average expenditure with slight variations in these three places only shows that many of the workers have become reconciled to the inevitable. They borrow but only to a limited extent. Even the maximum borrowing that lies in their power unless repeatable every year with no necessity of repayment, cannot make them improve their standard of living. Borrowing can only help persons to tide over temporary emergencies. It is never a permanent antidote to the workers' sufferings .

ANNAMALAI UNIVERSITY

THE TEXTILE WORKERS' STANDARD OF LIVING

Prepared by

Dr. B. V. NARAYANASWAMI NAIDU, M.A., Ph.D.,

and

V. SIVARAMAN, B.A., (Hons.).

- 1. Name of the Mill.
- 2. Name of the worker.
- 3. Serial number of the family.
- 4. Caste.
- 5. Occupation.

GENERAL CONDITIONS

- 1. Use of spare time.
- 2. Number and nature of meals taken.
- 3. Nature of education.
- 4. Indebtedness.
- 5. Member of any trade union organisation.

MEMBERS AND INCOME

Total number of members in the family. Earning members.	Age Rate of wages or income.	Days in the year employed.	Income from other sources. Total Income.	Turnover.	REMARKS.
----------------------------------------------------------	------------------------------	----------------------------	------------------------------------------	-----------	----------

EXPENDITURE

ITEMS. Amount spent. REMARKS

- 1. Food
- 2. Miscellaneous
- 3. Drinks and drugs
- 4. Fuel and lighting
- 5. Clothing, bedding, etc.
- 6. Medical charges
- 7. Religious observances
- 8. House rent
- 9. Amusement and recreation
- 10. Remittance abroad
- 11. Interest on debts
- 12. Other expenses

Śikhara

By

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In the whole range of the literature on Indian architecture there is no term more consistently and persistently misunderstood and misused than the term *Sikhara*. It is found equated with spire,¹ tower,² temple,³ steeple,⁴ and absurdly enough with *vimāna*⁵ and *ratha*.⁶ This⁷ equation is something that could not be accepted either by a layman or by an expert. Of these the English terms are not found used in any technical sense,⁸ and, if we may be guided by lexicons, we have to conclude that they refer to entirely different things.

A tower is explained as 'a building lofty in proportion to the size of its base either isolated or forming part of a castle. This would give us the idea of a tall structure in a group of buildings, or a tall structure standing by itself. This term cannot, therefore, be used with reference to Sikhara.

Spire is an equally unhappy term to render Sikhara by. It means a 'tall structure rising from a tower or roof, etc., and terminating in a

- 1. HIIA: p. 266; also SOMTK: p. 25; also HIEA: I-p. 436; also EB; XII—p. 222; also IA: p. 17; also AIG: pp. 131, 137; also Rupam (24): p. 3; also DHA: p. 588, 589-90; also H-IA: p. 27; but evidently Havell does not approve equating spire with Sikhara; and elsewhere he equates it with the main portion of the dome; also IAMS: p. 196; also R-IA: p. 58, though it must be pointed out that the author does not use the term Sikhara; also MTD pp. 60, 85.
- 2. HIIA: p. 266; HIEA: I-p. 322; also IA: pp. 17, 18, 19, 25, 30-31. In this latter work there is a sad mixing up of tower and spire.
- 3. HIEA: I-pp. 322, 325, 407. Cf. the expression 'the Sikhara temple' in IA: p. 17.
- 4. HFAIC: pp. 18, 25; also IAMS: pp. 17, 18, 255; also R-IA: p. 59; also HIA: p. 57.
 - 5. HIEA: I-pp-322, 325.
 - 6. HIEA: I-p. 330.
- Other terms used to refer to Sikhara are 'summit of tower' and 'tall dome.'
 Vide DHA: p. 591.
- 8. Compare for instance Stratton: Orders of Architecture; Fullerton makes mention of these terms, but, so far as I can make out, they do not correspond to Sikhara.
 - 9. NED: X-Pt. I-p. 198.

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slender point, especially the tapering portion of the steeple of a cathedral or church, usually carried to a great height and constituting one of the chief architectural features of a building '.¹0 This term may apparently be used with reference to Sikhara with some sense of appropriateness but then it should clearly have been defined as such. This has never been done. Again, this term cannot be scientifically used for more reasons than one. In the first place, Sikhara does not rise from the roof; secondly, it does not terminate in a slender point; and thirdly, it does not form the chief architectural feature of the building, though undoubtedly it forms an essential part of a building. Since the spire is said to surmount the tower¹¹ and since $St\bar{u}pi$ surmounts Sikhara, we may with some amount of justice use spire with reference to $St\bar{u}pi$, though even here we must point out it is not very happy, because $St\bar{u}pi$ is neither particularly tall nor tapering.

Equally unscientific is the use of the term steeple. This term is found used in three different senses. 12 It means 'a tall tower or building of great altitude in proportion to its length and breadth'. In this sense it cannot be equated with Sikhara, for this is only a part of building, as we shall make clear, and not the whole itself. It may also refer to 'a lofty tower forming part of a church or temple, or such a tower together with the spire or other superstructure by which it is surmounted'. In this sense it may refer to Sikhara, but with it something more, and hence it is not quite correct, unless the term is clearly defined. In a third sense also the term steeple is used, and that is with reference to 'the topmost portion of the tower or roof of a church'. In this sense it closely approximates to $St\bar{u}pi$. Thus we fird that this term also cannot be correctly used with reference to Sikhara.

It is clear from what has been said that none of these terms can be used with reference to *Sikhara* with any degree of appropriateness. The question arises whether or not we have the right to use a particular term in a specific sense. No doubt we have; only we must then define the term we choose and use it consistently; and this has not so far been done. Such usage cannot, therefore, be said to have any scientific precision.

Still more unfortunate is the rendering of the term Sikhara by such expressions as temple, vimāna and ratha. The term temple denotes the whole building in which is enshrined the sacred idol, or the sanctum sanctorum, and sometimes, loosely no doubt, also the buildings associated

^{10.} NED ix-pt. 1-p. 615.

^{11.} Ibid: p. 900.

^{12.} Ibid: p. 900.

with the sanctum sanctorum; but it is never used with reference to any part of the temple itself, that is to say, the whole is never put for the part. The absurdity will be manifest, for in that case we have to translate the expression 'Sikhara of a temple' by the expression 'temple of a temple', as this rendering will no doubt necessitate. The terms $vim\bar{a}na^{13}$ and $ratha^{14}$ also involve the same absurdity as before. For, these terms also mean the temple, and not merely a part of it. Both these have their own Sikharas, and, therefore, these also cannot be used in the sense of Sikhara.¹⁵

No one of the five terms, constantly used with reference to Sikhara, can, therefore, be said to be correct or scientific. And their promiscuous usage at the hands of not merely writers on architecture, but also translators of inscriptions, 16 leads to only one conclusion that the writers and translators who used them had apparently no clear idea of Sikhara. Such wrong and loose usage may be excusable as regards foreign exponents of the subject, since they may not have had direct access to original Sanskrit texts, in which alone Sikhara is fully expounded. But, when the same term is wrongly used by writers 17 who betray their familiarity with Samskrit texts on the subject at every turn, it is time to tell them that they are wrong, for in the first place the word means neither a spire nor a tower nor a steeple nor a temple nor a vimāna nor a ratha, but something else, and in the second place, even if it did mean any one of these, it certainly could not then mean any other of the rest.

13. This is again another term very loosely used by writers on Indian architecture. The authors of Śilpasastras understood by this term merely Prāsada, the temple or sanctum sanctorum. The term is derived as follows: nānamānavimānatvādvimānah. The author of Mayamata treats it as a synonym of Prāsada:

vimānam bhavanam harvam saudham dhāma niketanam

Chapter XIX, Verse 10.

This idea is well supported by the authors of Mānasāra, Kāśyapaśilpa, Śilparatna, etc. It is regrettable that an attempt has been made to interpret it in a different way: Cf. TMSTA: p. 2. Equally wrong is the statement that 'the name vimāna thus came to be applied to the tower of inner shrine or sanctum of the temple' (Rupam 22: p. 55). Fergusson, on the other hand, correctly understands it, when he speaks of 'the principal part, the actual temple itself which is called the Vimāna' but he is evidently wrong, when he equates it with Śikhara (HIEA: I pp. 407, 442). Smith also understands it as the central sanctuary (Cf. ASIAR-GI: p. 216).

- 14. This also means a temple. Though it primarily means a wheeled temple, it is also found used with reference to a stationary temple. Cf. for instance the Rathas of Mamallapuram.
- 15. It is equally absurd to speak of 'vimāna and Śikhara of a temple.' HO: II-p. 343.
 - 16. DHA: pp. 589-90.
- 17. Such writers, as for instance, Coomaraswamy, Gangoly, etc.; also TMSTA; also DHA: under Śikhara.

It is always in the best interests of a scientific study of any subject to define clearly the technical terms occurring therein, and this is particularly so in the subject of Indian architecture. If the writers had only taken care to investigate and understand the exact significance of the term Sikhara, much of the confusion and the consequent wrong theorisings and speculations could have been avoided. The authors of the Three Main Styles of Temple Architecture¹⁸ have no doubt felt the confusion underlying the idea of Sikhara and they have defined what they understand by the term Sikhara. This is no doubt a great step forward, as the procedure is scientific. The present writer, however, differs from them in their idea of Sikhara: according to them a shrine has a vimāna or tower over it and this latter is surmounted by Sikhara, which bears a Stūpi. This point of view is obviously wrong, as it is not supported by any Samskrit text.

Not only is this term so loosely used with reference to itself, but it is used equally loosely as a distinguishing feature of different styles of Indian architecture. The expression 'Sikhara shrines' has been popularised by that distinguished exponent of Indian architecture, Fergusson, with reference to, and as the characteristic feature of, the Indoarvan type of buildings. 19 This nomenclature would have been significant, in case Sikhara was the characteristic feature of such shrines alone. But unfortunately it is a feature of every shrine. Gangoly says that Dravidian shrines also have their Sikharas, but he would exclude Vesara shrines.²⁰ Coomaraswamy accepts Sikharas for all the three types of structures, Nāgara, Drāvida and Vesara,21 but he would accept the view that shrines of the Gupta temples are characterised by the absence of any kind of Sikharas and that Sikhara was a later day development, as he speaks of some shrines which 'have either never possessed Śikharas or did not originally possess Śikharas'.22 Equally out of place is the statement of Bannerii that Sikhara formed a regular feature of Indian temples only from the beginning of the seventh century²³ A.D., that 'the Gupta temples did not possess any Sikhara',24 and that the

^{18.} TMSTA: p. 2.

^{19.} HIIA: p. 75. Equally misleading is the expression Aryavarta Sikhara, used by Coomaraswamy (HIIA: p. 96) and 'Sikhara temple' used by Havell (HIA: p. 57) and Bhandarkar (Rupam: '20: p. 12).

^{20.} IA: p. 16.

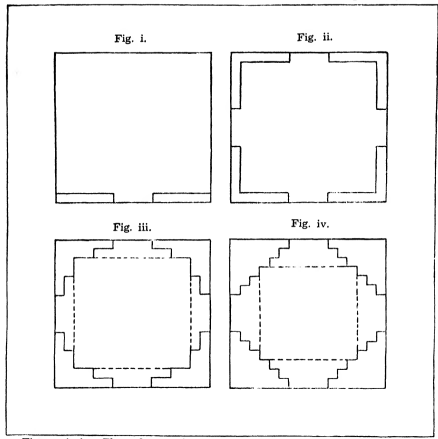
^{21.} HIIA: p. 107.

^{22.} HIIA: pp. 78, 79; also notice the statement 'it is possible that their Sikharas are later day additions'; also Rupam '22: p. 51; this writer would have it that 'the Indo-Aryan Sikhara formed no part of the original temples which were flat on the roof.'

^{23.} AIG: p. 153.

^{24.} AIG: p. 131; Gurudas Sarkar says that 'it has not been possible to trace

architect who built the Gupta temples 'did not intend to build a Sikhara above the shrine'.²⁵ Again Sikhara is said to be 'the peculiarity of Hindu and Jaina architecture of Northern India'.²⁶ The confusion is further enhanced, because some writers are also found speaking of dif-



Figures i-iv: These figures show how a square base could be modified.

ferent kinds of Śikharas²⁷ and of 'the different elements constituting Śikhara',²⁸ and others make such statements as 'temples without Śikharas',²⁹ 'Śikharas never have utilitarian purpose',³⁰ Śikharas are

back beyond the 5th or 6th century the authentic existence of Sikhara form in this country' (Rupam 22-p. 51).

25. AIG: p. 137. 26. HIEA: I-p. 322.

27. HIIA: pp. 79, 80, 95, 96, 107; also HIEA; I-pp. 322-323; also HFAIC: p. 25; also SOMTK: p. 44; also EB: XII-p. 222.

28. SOMTK: p. 62.

29. HIIA: pp. 78, 79.

30. HIEA: I-p. 324.

rather 'an accessory than an essential' part of a temple,³¹ 'Gupta temples did not possess a Sikhara',³² etc

It will be clear from the foregoing that writers on Indian architecture, beginning with Fergusson and ending with the latest, Prof. P. K. Acharya,³³ have failed to clearly understand the true significance of Sikhara. As a result of this, possibly, the term has been wrongly rendered; and this certainly has led to a large amount of confusion which prevents the average reader from understanding what the term means in the writings on the subject in English. And what is worse, this has resulted in a gross misunderstanding of the exact nature and function of Sikhara in the scheme of Indian Architecture.

It may be argued that the term Sikhara, like any other term in language, may have undergone change in its exact connotation in course of centuries and therefore it is unscientific to say, that the rendering given by well-known writers is wrong, for it proceeds on the assumption that the word could not have undergone any metamorphosis in meaning, an assumption that is evidently unscientific. In reply to such an argument we have only to say that we are here dealing with a technical term which finds constant mention in all treatises on Indian architecture in Samskrit and which is always assigned the same sense. It is clearly defined and clearly understood by all writers who have used this term. and nowhere is there any indication that the term has undergone any change in meaning. It can, therefore, be safely asserted that this term always meant and has always been meaning only one thing in Samskrit technical literature. Such is the conclusion that strikes one on reading through the varied original Samskrit texts on architecture.34 describing Sikhara.35

- 31. HIIA: p. 80.
- 32. AIG: p. 131. The earlier writers whose views he was controverting were right as far as we could see. Like every other temple, the Gupta temples also possessed Sikharas, though not always the curvilinear type of Sikharas: Cf. also p. 137, where the author categorically states that 'the architect did not intend to build a Sikhara.' This statement is based on the same wrong assumption.
- 33. Cf. DHA: under Śikhara. The word cannot certainly have all the meanings ascribed to it. We are afraid that Prof. Acharya was guided in his translation by the rendering given by the editors of inscriptions. Cf. also TMSTA.
 - 34. Cf. for instance MM., KS., MS., TS., SR., etc.
- 35. Compare DHA under Sikhara. One cannot help giving expression to a sense of surprise that Prof. Acharya should have left the term in the midst of this confusion.

Sikhara 'invariably surmounts the cells in which the images are placed '36 and it helps to indicate 'externally the presence and position of the cells'. 87 'Both Nagara and Dravida Sikharas'—and we would add to it Vesara Sikhara also-' are towers rising above the Garbhagrha of a temple '.38 In these statements we have the exact position of Sikhara set forth for us, and these are in perfect agreement with the Samskrit texts. The parts of a temple according to all authorities on Indian architecture are six in number: beginning from the base they are: (i) Adhisthana—basement; (ii) Pāda—cella; (ii) entablature: (iv) Gala—neck: (v) Śikhara—head: 39 and $\dot{S}t\bar{u}ni^{40}$ —finial. These various parts, it may also be mentioned, have to bear a fixed proportion to one another so far as their heights are concerned. The simplest of these proportions is as follows: the height of the building is twice its breadth. This height is to be divided into eight parts; and of these eight parts, one part will be the one part entablature. basement. two parts cella. neck, two parts head and one part finial.41 Coming to the shape of Sikhara, it may be Caturasra (square), Sadasra (hexa-

- 36. SOMTK: also HIEA: The description of Sikhara as that 'which forms the termination of the upper portion of the body or Vimāna of the temple' (Rupam: '22: p. 42) is certainly wrong. This describes correctly the location of Stūpi
 - 37. HIEA: I-p.322.
- 38. HIIA: p. 83. Compare this statement with his description of the Surya Deol temple at Konark (HIIA: p. 116). He makes a strange distinction between roof and Sikhara, but does not make clear the respective position of each. This is rather confusing to say the least.
- 39. I purposely use the term head in preference to any other, and in this usage I have the authority of KS.; (See Chapter XIX-19); also TMSTA: p. 2, where the meaning of the term is correctly given; also the extract given in DHA. page 539 śikharam śirah mūrdhā'; also MM: p. 100; also Rupam 23 p. 29, 'Śikhara is merely an exaggerated form of the human headgear': this identification is no doubt wrong.
- 40. I prefer this term, because it suggests also the fact that it is the final element in the structure. Cf. DHA: p. 588, where a very surprising statement is found made; 'above the dome (stūpi) are built in order Śikhara, Śikhā, Śikhānta and Śikhāmaṇi.' One needs scarcely say that this statement is obviously wrong. Cf. also HIIA: p. 115; Coomaraswamy is certainly right when he says that Śikhara is crowned by Āmalaka and this latter by stūpī.

Kāmikāgama does not accept this order of the parts of a temple. This reads Gala after Śikhara and adds Āmalaka after it. This would be truly descriptive of the north Indian temples—the so-called Śikhara shrines.

41. Cf. EAH: p. 52. This proportion is based on MS. Notice Ram Raz translates Sikhara by the term cupola. The proportion is also accepted by Gurudeva. Compare TS. Chapter II, verse 52, and the commentary thereon.



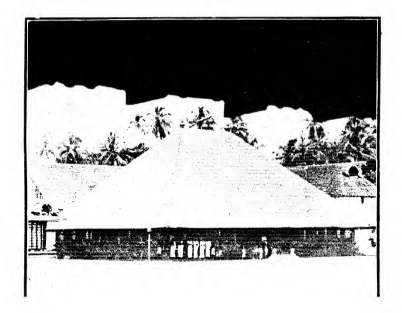


Fig. i A general view of the temple theatre.

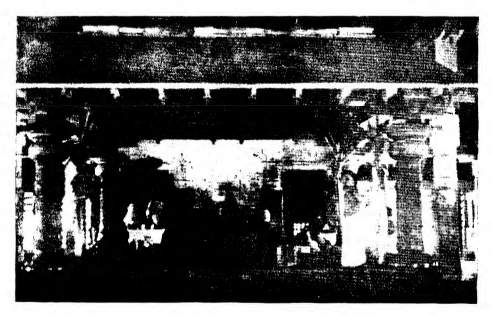


Fig. ii. A general view of the interior of the theatre.

Fig. iv. Ravana.



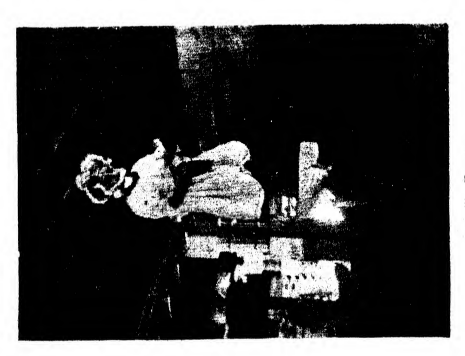


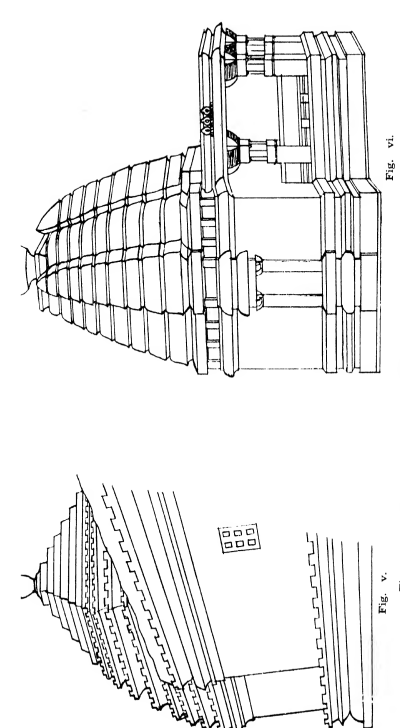
Fig. iii. Hanuman.



Fig v Sankukarna



Fig vi. Ravana, as he first appears on the scene.



Figs. v-vi: These are copied from TMSTA. Figure v is there, described as a Kadamba temple, having 'simple form without Sikhara and without gable in front of the Vimāna.' The Sikhara however is very clear and it is surmounted by the Stūpi. Figure vi shows one of the Mahākutesvara shrines—a pure type of Nāgara shrine, where the square aspect of the base is very clear.

For the sketches v-ix I am indebted to the staff of the Engineering section of the University.

gonal) or Astāsra (octagonal) and Vrtta (circular), 42 though, as a general rule it may be said that the shape of Sikhara will agree with the shape of the structure. Here, however, it may be mentioned that the shape of Sikhara is not to be understood in the sense of the shape of the whole Śikhara, but in the sense that a horizontal section of it will have the shape mentioned, that is to say, it will be a pyramid or dome over a square or octagonal base or a cone over a circular base. This shape has further been utilised to classify temples into broadly three classes, Nagara, Dravida and Vesara. Both the height and the shape of Sikhara have been subject to modification, as is only natural, in the course of the development of architecture and this also has been noticed by Samskritic writers⁴⁴: but, so far as the shape is concerned, all the variations. 45 such for instance, as rectangular, apsidal, elliptical, etc., are directly associated with, and derived from, the primary shapes mentioned above and these, therefore, do not necessitate, much less indicate, any change in the fundamentals of the conception and function of Śikhara

From the foregoing it will be clear what Sikhara is: it corresponds to the roof of the temple.⁴⁶ This roof is to be constructed with the same materials as that of the cella: it may be built of bricks or stone or of wood⁴⁷ and, according to Nārayaṇa, the same is to be covered with sheets of metal or plaited leaves to protect it from the inclemencies of weather.⁴⁸

The roofing which is the last item in the construction of *Sikhara* becomes an important piece of work, particularly in those areas which are subject to heavy seasonal rainfalls.⁴⁹ Thus in Kerala its heavy

- 42. TS. Chapter II, Verse 71.
- 43. Ibid ; compare also KS. XIX-19:

 nāgare caturasram tadvasvasram drāvide śirah |

 vrttam vesaraharmye tu śiraso vartanam kramāt ||
- 44. Compare the relevant sections in MS., KS., MM., etc.
- 45. TS. Verses 65-70. The shapes other than those mentioned above are $d\bar{\imath}rgh\bar{a}$ -caturasra, gajapṛṣṭha, and $vrtt\bar{a}yata$. MS. (Chapter XVIII—lines 90-100) adds to these $d\bar{\imath}rgha\bar{\imath}adasra$ and $d\bar{\imath}rgha\bar{\imath}st\bar{a}sra$.
- 46. This idea is made clear in the SR(M) as well as in the TS. and its commentary. Also DHA: p. 588. It need not be a spherical roof.
- 47. EAH: p. 49. Materials prescribed for the structure are three, wood, brick and stone. When it is made of the same material, it is called *Sudhā*, when two, *Misra* and when three *Samkīrṇa*. A general convention requires that the cella and *Sikhara* must be of the same material.
 - 48. TS. II-50:

varsātapavāranakalyaih sulbādikalpitaih phalakaih sārestakābhirvā vimānasikharam tatah supidadhātu

49. Ibid.

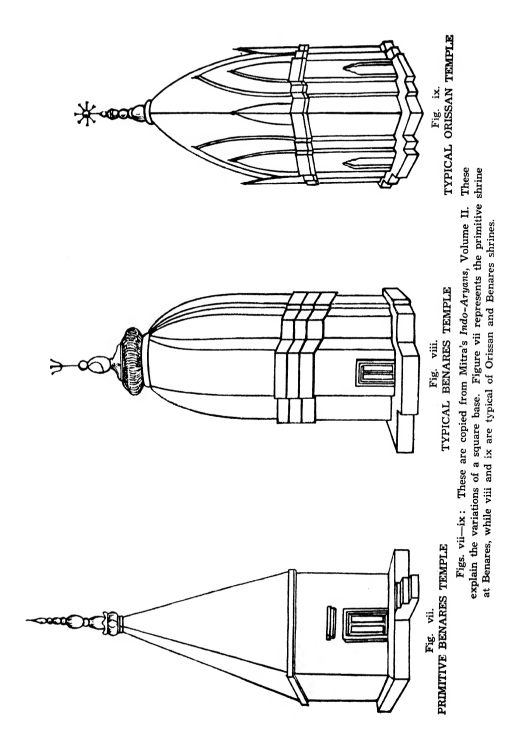
seasonal rains twice a year make it very necessary that there should be good roofing for her temples. 50 Such a necessity does not exist so far as the east coast temples are concerned. Thus, wherever heavy rains do not exist, proper roofing is not necessary and consequently Sikhara is found ornamented in varied ways. It will hence be found that climatic conditions play a great part in determining the nature of Śikhara whether it is roofed or ornamented⁵¹ and not the type of building with which it is associated. Thus we have in Kerala all the three types of structures, Nāgara (see figures xii and xiii), Drāvida, and Veśara (see figures xiv and xv)—we are using these terms in the sense in which Sanskrit writers use them—and yet in spite of that, Sikhara square or octagonal or circular, is left unadorned, but covered with copper sheets or tiles and not rarely in some cases with plaited leaf or straw. to make it safe from the inclemencies of climate, particularly rains. This, then, is a point of view that deserves to be seriously emphasised in the consideration of Sikhara, that it is influenced in its construction by climatic considerations, a fact that no writer has so far touched upon.52

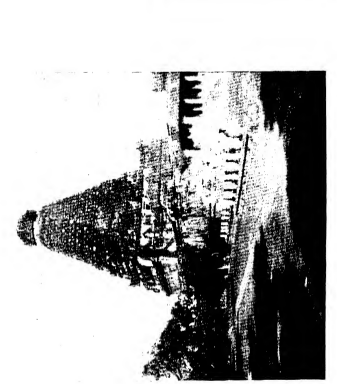
Sikharas may accordingly be of four different kinds: it may be plain or ornamented, roofed or unroofed. In other words we can have (i) plain roofed Sikharas, (ii) ornate roofed Sikharas, (iii) unroofed plain Sikharas and (iv) unroofed ornate Sikharas. All the four varieties we find existing in different parts of India. The first two varieties we find in plenty in Kerala (cf. figures xiii and xiv). The third practically the simplest of the type we find at Pattadakkal and in the early Gupta and Gupta shrines, while the last variety—in its common curvilinear form—we meet with in plenty in North India (see figures vi and vii).

^{50.} One is inclined to smile merely when one reads through what looks like an authoritative pronouncement on Malabar temples. (Cf. AIG: pp. 139-140). The writer must confess he has not heard of the important discovery in large numbers of 'square shrines surrounded by one or more covered paths of circum-ambulation' with 'no śikhara over the sanctum.' One who is familiar with that part of the country must necessarily say that the author is writing on things with which he is quite unfamiliar and that his description conveys a totally wrong idea of Malabar temples. Now with reference to Śikhara, it is very doubtful if any one of the practising architects—and there are even now many, clever and well-versed, who earn their daily bread by this profession—would accept the view that the square shrines existing there have no Śikharas. This description certainly does no credit either to the author or to the temples. Compare figures xii-xv.

^{51.} DA: p. 9. Rightly has it been said that 'architectural species adapt themselves to materials, to societies and to climates.' The other factors that enter into the determination of this are the materials used in the construction. Thus wooden structures need the protection of a roof, but not structures of stone.

^{52.} See DA: page 9.





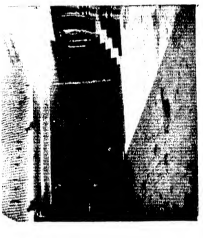


Fig. x.

Fig. xi.

Fig. x: Photo by the author of the famous temple at Tanjore and forms a

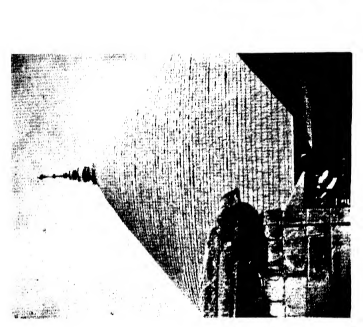
Fig. xi: Photo for the author of the shrine at Chidambaram, the square charactypical instance of a Drāviḍa shrine.

er of which is perfectly clear. It is a typical Nagara shrine.



Fig XIII

Fig xii Photo for the author of the Kitholli temple at Crangarore Cochin Fig. XIII. Photo for the author of the shinne at Trichur Cochin State Here is State, a Saivite shrine Here we have a square Sikhara tiled without any adornment ded Nagara shrine with its square Sikhara adorned



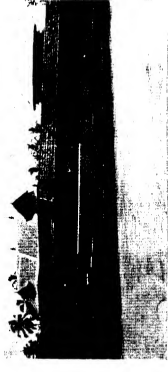


Fig. xiv.

Fig. xv.

Fig. xiv: Photo for the author of the central shrine at Trichur; a typical Vesara shrine: a simple copper sheeted sikhara. Fig. xv: Photo by the author of the shrine at Irinjalakuda—a Vesara shrine with its $\hat{s}ikhara$ copper sheeted and plain.

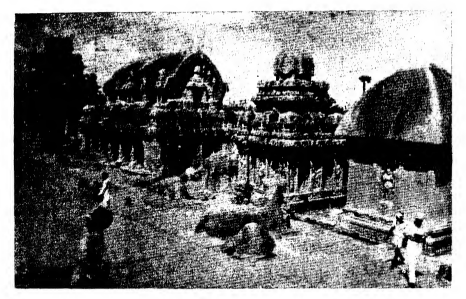


Fig. xvi.

Fig. xvi: Photo supplied by Mr. Rajendra Shankar of the temples at Mamallapuram. Notice the Dirghacaturasra, Astāsra and Caturasra types of shrines.

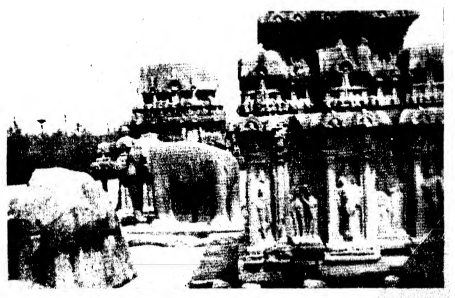


Fig. xvii.

Fig. xvii: Photo supplied by Mr. Rajendra Shankar of the temples at Mamaliapuram. Here is a typical instance of the Gajapretha type of temple. Sikhara, then, is an essential part of Indian structures and it discharges an essential architectural function; at the same time its exact shape, roofed or ornamented, is decided with reference to its having, or not having, to discharge the functions of an ordinary roofing. This important aspect cannot be forgotten in the consideration of Sikhara. It will also be clear that the English terms such for instance as tower, or spire or steeple or Sanskrit terms like vimāna or ratha cannot with scientific precision be used to denote Sikhara.⁵³

Now that we have tried to understand very generally what Sikhara is in its simplest form, we may here briefly notice some of the interesting discussions associated with Nāgara Sikhara. The most authoritative statement on the subject of the shapes of Sikhara, as affording a basis for the classification of types of Indian temples is, so far as we know, that of Coomaraswamy⁵⁴: Nāgara shrines are characterised by the curvilinear Sikharas; Drāvida shrines, by terraced pyramidal towers of which the dome is called Sikhara; and the Vesara type, by a combination of both. This statement of the learned writer is very much open to question, if we may regard it from the point of view of the statements of various Saṃskritic authorities on the subject.⁵⁵

All authorities are agreed that $N\bar{a}gara$ shrines are characterised by a square Sikhara: in other words it will be a pyramid on a square base, ending in a point. That this is the approved shape for $N\bar{a}gara$ shrines is not merely a matter of theory, but is also something actually borne out in practice as is seen in the extant architectural remains of the earliest as well as the latest structures. When it is said that the $N\bar{a}gara$ Sikhara is a square, the idea is that any horizontal section of the same must be a square. This primary aspect being satisfied, it may have manifold shapes, (see figs. i-ix) and even the bulging curvilinear Sikhara can have a square base. Hence it has to be borne in mind that because a Sikhara has a bulging curvilinear outline, this particular

- 53. It deserves to be mentioned that the criticism we have here made does not apply to the hybrid nomenclature of *Indo-aryan Śikharas* and *Śikhara shrines*': for it is open to any writer to use a related expression to refer to the bulging curvilinear type of *Nāgara Śikhara*.
 - 54. HIIA: p. 107; also EB-XII: p. 223.
 - 55. Cf. MM. MS., KS., SR., KA., TS., etc.
 - 56. Compare the chapter on architecture in HIIA, AIG, etc.
 - 57. See the illustrations in HIIA, Rupam 1924 etc.
- 58. R. L. Mitra suggests that the earliest structures in India and outside, such as Egypt, Assyria and Babylon, were square or rectangular. He says that the 'rectangular plan is the most prevalent, even though apparently the shapes may seem to be different' and later on adds that 'generally speaking temples in northern India are not merely rectangular in form, but cubical in the form of their body.' If then this is the earliest shape utilised for temple construction, it may reasonably

feature need not be against the view of the traditional theorists. This essential aspect does not seem to have attracted the attention of the writers of the subject, including the earliest as well as the latest. Fergusson on one side and Coomaraswamy and Bannerii and Ramaprasada Chanda on the other.⁵⁹ Now with this basic conception that every Nāgara shrine must have a square section, the variations in actual form may be manifold, based on a straight line or a convex line or a concave line; and every genuine Nagara shrine, brought under the category of Indo-Arvan or Āruavarta, or Śikhara shrine—if it may be rightly termed Nāgara shrine—must have this square section, whatever else it may or may not have. From this point of view the Mahābodhi temple at Gaya has to be characterised as a Nāgara shrine, the square aspect of which is very clear in every photograph published. 60 We may not here say that the Buddhists preferred the stern straight line, while the Hindus had their partiality for the more graceful curvilinear line. 61 We may not here see, as Coomaraswamy rightly says, a distinction between Buddhistic and Hindu architecture. 62 but only the basic feature of the Indian architecture of the Nāgara type. When once this aspect is correctly grasped, the discussion⁶³ of the origins of the curvilinear Śikhara and other allied topics come to have no value as regards the origin of Sik-

be assumed that the other forms, hexagonal, octagonal, circular, apsidal, and oval are all derivatives from the original square shape. This view would gain additional strength when it is also remembered that even the circular and octagonal forms, i.e., Vesara and Drāviḍa types of Malabar temples have a square shape inside—a piece of information given me by my friend Mr. Varma, Maramattu Parisodhakan, Cochin State. Coomaraswamy gives a different explanation for the origin of Nāgara and Drāviḍa types from the same prototypes (Cf. HIA: p. 98) which may be original, but is certainly not very elucidatory.

- 59. Compare the chapter on architecture in AIG. Also Rupam 1924: pp. 2-3; also AIG: p. 132;
 - 60. Compare the photographs in the IA, HIIA, Rupam.
 - 61 HIEA
- 62. HIIA: Rightly does Dr. Bhandarkar say that 'it is an absurd solecism to characterise any style as Buddhistic or Jaina or Hindu merely from the accident of its employment under the service of any of these creeds' and that, 'the main current of Indian craft tradition is non-sectarian in character.' (Rupam 20: p. 11).
- 63. See the relevant sections in HIIA, HIEA, Rupam 1922-24 EB: XII-p. 222. Havell suggests (HIA: pp. 58-59) that the 'curvilinear Sikhara may be the technical modification of the conical hut' and this may or may not be true. We agree with him however when he says that 'the bamboo frame-work of the temple car cannot be the prototype of the temple itself,' but we cannot agree with him when he says that its source was in Mesopotamia or Persia and it was introduced into India by Aryan conquerors. (ibid: p. 60). Both in theory and practice the basic idea is so simple that one need not seek a foreign source for the square Sikhara, particularly because we get this form in primitive architectural remains as well as in the huts of the primitive hill tribes.

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hara of the Nagara type is concerned, but only as regards the bulging nature of the Nagara Sikhara. These are essentially different questions and the solution of the one-and even here no final solution is yet arrived at-is no solution of the other. Unfortunately the writers themselves were under the impression that they were discussing the general question of the origin of Sikhara and not a sub-variety of it, because no one of them has cared to discuss the concave variety of the same which also is possible on a square base and for which instances are not rare. And from the general point of view there is no question to be solved, if Sikhara is understood in the way in which it has to be understood in the statements of Indian architectural authorities. Naturally, therefore, this discussion has not elucidated, and indeed cannot elucidate, the point the writers wish to elucidate. The square Sikhara may have straight line or concave or convex edge and the development from the first to the second or third is only a natural process, the result of evolution. 64 which necessarily happens whenever the practice of architecture is in a flourishing condition. 65 It deserves to be pointed here that fully developed concavity is a rare feature in Indian structures, though partial concavity is not rarely found in the temples on the West Coast.

Now Nāgara Sikhara may have a straight line or convex line. If the temple stands in a place where climatic conditions require a complete protection of Sikhara, it will be tiled or roofed with metal sheets or tiles or plaited leaves; where, however, such protection is not necessary, it may be left as it is. In this case Sikhara will be bare and such a condition is against the aesthetic ideas of the Hindus and naturally, therefore, a lavish wealth of ornamentation is expended on it, which consists, as is usually the case in Indian architecture, in the reproduction in

^{64.} There seems to be a general consensus of opinion that our ancient shrines, vestiges of which are not now available, must originally have been made of wood. (Cf. H. FAIC: p. 23). We do subscribe to this view, for a partiality for wood probably originating from the ancient convention, is still found in Kerala. And in the use of this material we may find the main reason why available remains of ancient shrines point to the fact that originally we had only straight-edged pyramidal roofs, for, according to Prof. H. Kishida, 'the straight line is the most rational when the material used in wood' (Cf. JA: p. 26). The bulging curvilinear nature of the north Indian shrines came in, when stone or brick came to replace wood in construction; and this naturally appears at a later stage in Indian architecture.

^{65.} Compare R-IA: pp. 62-63. The author suggests the idea, though it is not clear. Naturally therefore the bulging curvilinear type of Nāgara Śikhara is a later day development: Cf. Coomaraswamy, Bannerji, etc. We cannot, however, agree with Coomaraswamy when he says that in modern temples of Nāgara type 'there is a tendency for form of the Śikhara to become smooth and straight sided,' if indeed he means by this that the straight line is a development from the curvilinear line. Cf. HIIA: pp. 116-17.

part, or whole, of the temple itself⁶⁶ and sometimes in other ornamentation such for instance as the sculptured figures of an 'explicitly erotic character' in the temple at Konarak,⁶⁷ 'or a series of arches which are not exactly *Caitya* windows'.⁶⁸

We may here mention that we have not been able to understand the significance of the statement made by Coomaraswamy that 'the square Sikhara consists of clearly defined storeys each of considerable elevation." Apparently he seems to differentiate it from the curvilinear Sikhara. If so, he is evidently wrong, for a square Sikhara is always a Nāgara shrine, whatever our modern critics may say, and conversely every Nāgara shrine must have a square Sikhara. Possibly the reference here is to a Nāgara Sikhara surmounting an edifice, having more than one floor or Tala.

Enough now has been said to show that Sikhara is not a later day addition in $N\bar{a}gara$ shrines, as some great writers seem to hold,⁷¹ but that it is as old as Indian shrines themselves. Secondly, its bulging or curvilinear nature⁷² is not the essential character of $N\bar{a}gara$ Sikharas, variously called the Indo-Aryan or $\bar{A}ryavarta$ shrines: it is a subsidiary feature built into the square Sikhara as a matter of ornamentation in the course of the development of Indian architecture, and this explains the absence of the same in earlier structures of the $N\bar{a}gara$ type in North India as also the later day shrines in other parts of India. The statement of Coomaraswamy that $N\bar{a}gara$ Sikhara is 'an accessory rather than an essential' and that 'it begins to appear in the later Gupta period', is perfectly clear and rational, if by the term $N\bar{a}gara$ Sikhara we understand the curvilinear type of $N\bar{a}gara$ Sikhara and not $N\bar{a}gara$ Sikhara

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66. HIIA: p. 109; also EB: Vol. XII—p. 223; also HIEA: II: pp. 137, 147.
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^{67.} HIIA: p. 116

^{68.} AIG: p. 134.

^{69.} HIIA: p. 95.

^{70.} It is clear from what has been said that the identification of *Nagara* shrines as set forth in the TMSTA, is evidently wrong.

^{71.} Such for instance as Coomaraswamy, Gangoly, Bannerji, Rama Prasada Chanda, etc.

^{72.} All writers on Indian architecture have correctly understood the bulging curvilinear portion as the Śikhara. In striking contrast to this stands the view of the authors of TMSTA, who take Amalaka as Śikhara! This view is obviously wrong for Amalaka cannot be identified with Śikhara. See the writer's paper on Amalaka, Volume I of COJ. pp. 189-196.

^{73.} HIIA: p. 96; also AIG: p. 153; 'Sikhara becomes a regular feature of Indian temples from the beginning of the 7th century A.D.' Compare also page 137. 'The origin of the Sikhara or spire in Indian temple architecture is much later than the domination of the early Gupta Emperors in North India.'

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in general.⁷⁴ Similarly, we can easily follow him when he says that the Indo-Aryan Śikhara—he means the bulging curvilinear Śikhara—' is not directly derived from the primitive type of bamboo construction' and that it is 'a later development' of the original square Śikhara, as we would have it, and not as he says 'produced by the reduplication of the vertically compressed storeys" the true significance of which we are unable to grasp. It will also be seen from what has been said that the various theories advanced by scholars to explain the origin of Śikhara⁷⁸ of the curvilinear type of Nāgara Sikhara⁷⁹ have no direct bearing on the subject of the origin of Śikharas.⁸⁰

^{74.} See note 64.

^{75.} HIIA: p. 83.

^{76.} Ibid.

^{77.} Ibid.

^{78.} Cf. Rupam 22; also HIIA: p. 83.

^{79.} Rightly has it been said that 'each genuine phase of architecture is indissolubly connected with the architecture before and after it.' (EAWA: p. iv). And in the bulging curvilinear variety of Nāgara Sikhara which, it is said, is not found outside India, we have an indigenous development of the original square pyramidal Sikhara.

^{80.} Nāgara, Drāvida and Vesara Shrines is the subject of a paper in preparation by the writer in collaboration with his friend and colleague, T. B. Nayar, M.A. (Lond.), Lecturer in History and Archaeology.

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தொல்காப்பிய ஆராய்ச்சி.

(முன் தொடர்ச்சி)

Rv

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தொல்—பொருள்—சூத். 427. (செய். சூத். 115)

" ஒத்தாழிசையு மண்டில யாப்பும் குட்டமும் நேரடிக் கொட்டினவென்ப ''

இதற்குப் பேராசிரியர், நச்சிஞார்க்கினியர், இளம்பூரணராகிய மூவரும் ஒன் ரேடோன் ருவ்வாத மூன்று உரைகள் எழுதுகிருர்கள். முரணுடைய மூன்று ரைகளும் பொருர்துமாறு கருதி ஆசிரியர் ஒரு சூத்திர மமைத்திருக்கமாட்டார். ஆகவே இதன் மெய்ப்பொருள் காணமுயலுதல் முறையாகும். இவற்றுள் பேரா சிரியர் கூறும் உரையாவது:—

''ஒத்தாழிசைக் கலியின்கண்ணும் மண்டிலயாப்பின்கண்ணும் குட்டம்வருங் கால், அளவடிக்குப் பொருந்திவரும் தத்தம் பாக்கள் '''

இச்சூத்திரத்துக்கு இவ்வாறு பொருள் கொள்ளுதலில்வரும் முரண்பாடு களுக்குச் சமாதானம் காணலரிது.

(i) முதலில், 'ஒத்தாழிசை', 'மண்டிலம்', 'குட்டம்' என்ற மூன்றதேடும் ஆசிரியர் தனித்தனியே எண்ணும்மை கொடுத்து, ஒராங்கே இம்மூன்றும் 'கேரடிக் கொட்டின' என ஒருபடியாகக் கூறுவதால், இவை தம்முள் ஒத்து கேரடிக்குப் பொருந்தும் என்பதே ஆசிரியர் கருத்தாகும். இதற்கு மாருக, இவற்றுள் 'குட்டத்தை' மட்டும் வேறுபிரித்து, ''அஃது 'ஒத்தாழிசை, மண்டிலயாப்பு' எனு மிரண்டின்கண்ணும் வருங்கால்'' என்றுரைப்பது எப்படிப் பொருந்தும்? குட்டத் தோடு ஆசிரியர் கூட்டிவைத்த உம்மையை வாளா உண்டு விழுங்கி ஒழிப்பது முறையா? அன்றியும், ஒத்தாழிசை, மண்டிலயாப்பு என்ற இரண்டும் குட்டத் தோடு ஒரு நீலேயவாய்க் கூட்டி எண்ணப்பட்டு, எல்லாம் எழுவாயாக 'ஒட்டின' எனும் பயனிலே கொள்ளநிற்கவும், பேராசிரியர் முதலிரண்டையும் எழாம் வேற்றுமையாக்கி, இறுதிநின்ற குட்டத்தைமட்டும் எழுவாய்ப் பொருளதாக் கொண்டு அவ்வெழுவாய்க்குச் சூத்திரத்தில் எங்குமில்லாத 'வருங்கால்' எனு முடியாததோர் எச்சப்பயனிலே படைத்துக் கூட்டுதற்கவசியமும் ஆதாரமும் காட்டி

விளக்கிரைரில் இ. இன்னும் 'ஒட்டினை'' என்னும் பன்மைவினே, எண்ணும் மைகளா லிணேக்கப் இறற்ற ஒத்தாழிசை மண்டிலயாப்பு குட்டம் என்ற மூன்று எழுவாய்ச் சொற்களுக்கும் ஒத்த ஒரு பொதுப் பயனிலேயாகப் பொருந்தி நிற்பவும், முன்னிரண்டை எழாம் வேற்றுமை யுருபுதந்து விலக்கிவிட்டு, அவ்விரண்டின் கண்ணும் குட்டம்வரின் அக்குட்டம் நேரடிக் கொட்டும் என ஒருமை எழுவாய்க்குப் பன்மைப் பயனிலே காட்டுவது தவருகுமே! இனி ஈரிடத்தும் வருங் குட்டங்கள் என்று எழுவாய்க்கும் பன்மைகொள்ள அமையுமென்பார்க்குப் பல இடங்களில் வருதலால் மட்டும் ஒரு பொருள் பன்மையாகமாட்டாது; இரண்டிலும் வருவது குட்ட மென்ற தொன்றேயாகையால், அஃதமை யாதெனக்காட்டி மறுத்திடுக. இவ்விடர்ப்பாடு பலவும் பேராசிரியர் உரையில் விலக்கற்கில்லே. இவை தம்மளவி லேயே இச்சூத்திரத்திற்கு இவ்வுரை பொருந்தாமையை இனிதுகாட்டும். எனில், இப்பொருளி லேழும் முரண்பாடுகளிம்மட்டிலமையா.

- (ii) இடையடி குறைந்தமை குட்டமெனத் தம் சிறப்புரைப் பகுதியிலிவரே குட்டத் ின் இலக்கணஞ்சுட்டியுள்ளார். எனவே, நேரடியிற் குறைந்துவரும் குட்டம் நேரடிக்கொட்டும் என்பது முற்றும் பொருந்தாக் குற்றமாவதன்றிச் சோல்லோடு பொருந்தும் நல்லுரையாகாது.
- (iii) இனி, சோடியைத் தமக்குரிமை கொண்ட பாக்களும் இடையடிகுறைச்து வருதஃவையும் கொள்ளுமென்பதையே இச்சூத்திரம் கூறவர்துகென்னின், அதுவுமமையாமை காட்டுவென். இது கூறுவதே ஆசிரியர் கருத்தாயின் 'கோடிப்பாக்களில் குட்டமுச்தோன்றும்'' எனச் சுருங்க வமையாமல், ஒத்தாழிசை முதலிய பாவகை எண்ணிப் பின்னும் சேரடிக்கு என விதக்து கூறல் மிகையாகும் ஒத்தாழிசையும் மண்டிலமாகிய ஆசிரியமும் சேரடியே கொள்ளுமாகலான், அவற்றின்கள் குட்டமும் வரும் என்று கூறுவதே போதும்; மீட்டும் 'கேரடிக்கு'' என்று கூட்டியுரைத்தல் வேண்டா.
- (iv) 'ஒத்தாழிசையும், மண்டிலமும், கலியுமாசிரியமுமான பாவகைகளும் குட்டம் எவ்வகைப்பாவிலும் வாத்தகும் சீர்குறைந்த அடியும் என இவர்கம் உரை மிற் கூறுவதால் இவர்றை ஆசிரியர் ஒருபடியாக வைத்தெண்ணி ஞெரென்பது அமை வுடைத்தன்று. எல்லாப் பாக்களிலும் வரும் ஒருவித அடியைக் கலி, ஆசிரிய முதலிய பாவகைகளோடு ஒத்து ஒரு சேர நிறுத்தி எண்ணுவது இயையும் இலக்கண முறையுமாகாது. சீர்குறைந்த அடியான் 'குட்டம்' இன்னின்ன பாக்களில் வருமென லொன்று; அன்றி சேரடியான நாற்சீரடிகளோடு கூடி இடையிடையே வர்து பொருந்துவது முண்டு எனல் ஒன்று; இவ்விரண்டி லொரு இயல் முறையையிடுத்து, நாற்சீரடிவரும் பாவகைகளேயும் கூறி, அவற்டுமுடு அப்பாக்களில் அருகி வந்தமையுமொரு சீர்குறைந்த அடிவிசேடத்தையும் உடிஞெருங்கு நிறுத்திக் கூறு தற்கு எவ்வகை அமைவும் முறையும் இன்றியமையாமையும் காணலரிது. ஆகவே அக்கருத்தால் ஆசிரியர் சூத்திரம் யாத்திருக்க மாட்டாடுரின்ப தொருதிலே.

- (v) அன்றியும், ஆசிரியமும் கலியும் கேரடியையே யன்றி அளவு குறைந்த அடிகளேயுங் கொண்டு வெருதலுண்டு என்று ஆசிரியர் முன்னரே பாக்களினைடிபற் றிக்குறும் உரிய இடத்தில் தக்க தனிச் சூத்திரங்களால் லிளக்கிலிட்ட பிறகு மீட்டும் அச்செய்தியை இங்கு வறிதே மிணைகபடக் குருரன்றே? ் ஈற்றயலடி? இடையும் வரையார்' என்ற செய்யுளியல் 68,69, ஆவது சூத்திரங்களில் ஆசிரியத்தாக்கும் மேச்சீர் முறுற்கை? என்ற இவ்வியல் 70 ஆவது சூத்திரத்தில் கலிப்பாவிற்கும் குறைந்த அடிகள் வெர்தமையுடுமன விளக்கப்பட்டுளது. ஆகவே இச்சூத்திரம் முன் கூறியதையே மீண்டுள் கூறவந்தை தெனின், மிகையால் ஆசிரியர்க்குப் பிழைப் பூட்டும். அதனுவையிப்பொருளிதேற்குப் பொருந்தாமை யறியப்படும்
- (vi) இன்னும், இங்கு மண்டிலை மென்பது ஆசிரியமென்று நைகாரர் கூறு வது சரியாஞல், இதற்குப் பின்வரும் ''மண்டிலம் குட்டம் என்றி வை மிரண்டும் செந்தூக்கியல......'' எனும் சூத்திரம் நகைத்தற்கிடஞம். 'ஆசிரியமுப் குட்டமும் ஆசிரிய இயல' என ஆசிரியர் ஒர் இலக்கணம் கூறுவரா? எனவே ''மண்டில யாப்பு'' என்பதால் ஆசிரியமல்லாத பிறி தொன்றையே ஆசிரியர் இங்குக்கூறுக் கரு இஞர் என்பது தெளியக்கிடக்கிறது.
- (vii) மேலும், ஆசிரிய முதலிய பாவகைகள்பற்றி முன் பலபட விளக்கி முடிக்து, இச்சூத்திரமுதல் பின் 'கூற்ற மாற்றமும்' என்னும் இச்செய்யுளியல் 156 ஆவது சூத்திரம் வரை முறையே கலியிலக்கணம் கூறுவதால், இச்சூத்திரத்தில் கலியோடு ஆசிரியத்தை மீட்டு மிழுத்துக் கூட்டிக் கூறுக் காரணமில்லே. இச்சூத் திரம் கலியிலக்கணம் கூற எழுந்த தென்னுமல், 'பாவிலக்கணமே கூறுகின்றது' என்று உரைத்தொடக்கத்தில் பேராசிரியர் காட்டியதும், தாமிதற்குக் கொண்ட பொருளுக்குப் பொருந்த வேண்டிப் புணந்து கூறியதன்றி வேறில்லே. எனவே இங்கு இனைய பலதடைமுரண்களுக்கிடமான இவ்வுரை பொருந்தாமைதெளிதே வெளிது.

இனி, ஈச்சிஞர்க்கினியரும் இளம்பூரணரும் இச்சூத்திரத்தில், போசிரிய ரைப் போலக் 'குட்டமும்' என்பதனும்மையைக் கழித்தொதுக்காமல், என்னனும்மை யாகவே கொண்டனர். எனினும் ஈச்சிஞர்க்கினியர் குட்டத்தைக் குறைந்து வருமடியெனவே கொண்டு, ஒத்தாழிசை, மண்டிலயாப்பு, சீர்குறைந்து வரும் குட்டம் ஆகிய மூன்றும் சேரடியான நாற்சீரடிக்குப் பொருந்தின' என்று பொருள் கூறிஞர்.

பேராசிரியர் மண்டிலை யாப்பை ஆசிரியமாகமட்டுக் கொள்ள, நச்சிஞர்க் கினியர் அதை மண்டலித்து வரும் ஆசிரியமும் வெண்பாவுமாகக் கூறிஞர். எனவே 'குட்டமும்' என்பதில் உம்மையை யொழிக்காமல் அதனே எண்ணும்மையாக வைத்து அதையும் மற்ற முன்னிரண்டனேடு கூட்டி எண்ணியதும், மண்டிலயாப் பில் ஆசிரியத்தோடு வெண்பாவையும் சேர்த்தெண்ணியதுமான இரண்டுவேற் அமை தவிரே, பிறவாற்ருல் பேராசிரியர்போலவே இச்சூத்திரத்துக்கு இவரும் பொருளமைத்து, ஒத்தாழிசைமுதல் சீர்குறைந்தகுட்டமீருக மூன்றும் நாற்சீரடிக் குப் பொருந்திவருமெனவே பொருள் கூறுவதால்மேலே காட்டிய பேராசிரியர் உரையைமறுக்கும் தடைமுரண்களில் முதலது நீங்கப் பிறவினத்தும் இவருரையை யும் மறுப்பனவாகும்.

இனி, இளம்பூரணர் இச்சூத்திரத்திற்குக் கூறும் உரை மற்றிருவர் உரையிற் கண்ட பல தவறுகளேக் கொள்ளாமல் நடக்கின் றது; குட்டமும் என்பதில் உள்ள உம்மையைப் பேராசிரியர் உரைபோல ஒழித்தொதுக்காமல் உள்ளபடிக் கொள்ளு கிறது. பேராசிரியர் நச்சிஞர்க்கினியர் உரைகளிற் போலக் குட்டத்தைச் சீர் குறைந்த அடியென்று கொண்டு, குறைந்த அடி நேரடிக்குப் பொருந்துமென ஒவ்வாவுரை கூறி நல்ல சூத்திரத்தை யல்லதாகச் செய்யாமற் குட்டத்தைக் கலி யுறுப்பான தரவேனக்காட்டிச் செவ்வமைதி பேணுகின்றது. எனில்,மண்டிலத்தை மற்றிருவர் போலவே, இவரும் ஆசிரியமெனக் கூறுவதுமட்டும் அமைவுடைத் தாகாது.

மேலே பேராசிரியர் உரையை யாராயுங்கால் காட்டிய (v)-(vi) ஆவது முரண்பாடுகள் இவருரைக்கும் தடையாக சிற்கும். ஆசிரியத்திற்கு வரும் அடிவகைகளெல்லாம் முன்செய்யுளியல் 52, 53, 67, 68, 69 ஆவது சூத்திரங்களில் உலப்பக்கூறி விளக்கி விட்டதால் அதற்கு சேரடி பொருந்து மென்று இங்கு ஆசிரியர் மீட்டும் கூறுவதாகக் கொள்ளுதல் பொருந்தாது. மேலுமிச்சூத்திரம் கலியிலக்கணப்பகுதியின் முதற் சூத்திரமாதலானும் இதில் கலியன்றி ஆசிரிய உறுப்பை இங்குக் கூறற்கில்லே. இவருரையிற் குறைவு இவ்வளவே. மற்றிருவர் போலாது இச்சூத்திரம் சீர்குறைந்த அடியைக் குறியாமல் சேரடிபயிலும் பாவுறுப் புக்களேயே சுட்டும் சோக்குடையடுதன இளம்பூரணர்கண்டு கூறினது பாராட்டத் தக்கது.

இனி, இச்சூத்திரம் நுதலும் கேரிய பொருள் தெளிதலெளிதாகும். இதற்கு முன்னெல்லாம் பிறபாவகை யிலக்கணங்கூறி முடித்து ஆசிரியர் இது முதல் 156 ஆவது சூத்திரம்வரை கலியிலக்கணம் வகுத்துச் செல்லுவதால், இதில் வரும் பகுதி யெல்லாம் கலியுறுப்புக்களாகவே கருதப்படல் வேண்டும்; முதலு மிறுநியுமான ஒத்தாழிசையும் குட்டமும் (தரவும்) கலியுறுப்புக்களாகலான், இடை சிற்கும் மண்டிலையாப்புமட்டும் கலியல்லாத ஆசிரியமாகக்கருதுதல் பொருர்தா து-அதுவும் கவியுறுப்பாதலே அமைவுடைத்தாம்.

(i) இச்சூத்திரங் கூற மூன் றனுள் முதல் நிற்கும் 'ஒத்தாழிசை' 'கலி நால் வகை' யுளொன்றுன கலிப்பாவன்று ; கலிப்பாவகைகளில் வரும் ஒத்து மூன்றிய லும் தாழிசையுறுப்பேயாகும். (செய். கு-142). இவ்வாறன்றி, ஒத்தாழிசைக் கலிப்பாவையே குறிப்பதாகக் கொள்ளின் அப்பா முழுதும் அப்பாவுறுப்புக்களவே த் தும் சேரடி கொள்ளுமென்ற நியதியில்லாமையால், நாற்சீரடி கொண்டு நெடக்கும் தாழிசையுறுப்புமட்டுமே இங்குச் சுட்டப்பட்ட தென்பதே பொருந்துவதாம்.

- (ii) இறு நி நிற்கும் 'குட்டம்' என்பது கலியுறுப்பான தரவாகும். ''குட்டம் எனினும் தரவெனினும் ஒக்கும்'' என்ற இளம்பூரணர் இச்சூத்திரவுரையில் கூறை தல் கவனிக்கத்தக்கது.
- (iii) இனி இவற்றினிடை நிற்கும் மண்டிலயாப்பும் அடைவே 'அராக' மென்னுங் கலியுறுப்பே யாதல் வேண்டும்.
- ் அராகம்' எ**ன்பது ''அரு துகடு**திச்சேறல்'' என்று பேராடிரியர் 'எருத்தே கொச்சக' மென்னும் செய்யுளியல் 152 ஆவது சூத்திர உரையில் விளக்கியுள்ளார்.

உருண்டோடும் நடையுடைமை அராக வியல்பு.

் உருட்டுவண்ண மராகர் தொடுக்கும்'' என்பர் ஆகிரியர் தொல்காப்பிய ஞரும் (செய். 232).

இனி, 'மண்டிலம்' என்பது 'வட்டமாயோடல்' அல்லது 'உருண்டோடல்' எனும் பொருட்டாம். (2, 3 பிங்கலம் 3919) (மதுரைத்தமிழ்ச்சங்க அகராதி 3 ஆம் தொகுதி பக்கம் 1601) புறாரணூற்றுச் செய்யுள். 30ல் 'பரிப்புச் சூழ்ந்த மண்டி லம்' என்றும், புறப் பொருள் வெண்பாமா'லே, வென்றிப்படலத்தில் ''செலவொடு மண்டிலம் சென்று'' என்றும், வருதலுங்காண்க. ஆகவே, மண்டலித்து அறுது உருண்டோடும் இயல்புடைய அராகமே மண்டிலையாப்பேனச் சுட்டப் பெறுவது அமைவுடைத்தாகும்.

இனி, இச்சூத்திரப்பொருள் வருமாறு:—

ஒத்தாழிசை, அராகம், தரவு என்ற மூன்றுகலியுறுப்புக்களும் நாற்சீரடி யான நேரடி பொருந்தி வருவனவாம் என்று புலவர் கூறுவர்.

இனி இப்பொருளே இதைய@த்து வரும் இரண்டு செய்யுளியற் சூத்திரங் களுக்கு மியையுடையதாகும் என்பதை அவ்வச்சூத்திரப் பொருளாராய்வுழிக் காட் இவன்.

செய்-சூ. 116

'குட்டம் எருத்தடி யுடைத்துமாகும்'

்தோவில் ஈற்றயலடி குறைந்து வெரும்' என்பதே இதன் பொருனென உரை யாசிரியரும் பேராசிரியருங் கூறுவர்.

இனி, நச்சிஞர்க்கினியரோ இதில் 'எருத்தை'த் தரவென்றும் குட்டத்தைக் குறைந்த அடியென்றும் தாம் மேற் சூத்திரத்தில் கொண்டைபடியே ஈண்டும் கூறித் ''தாவினது ஈற்றடி குறைந்து வருதஃ யுடைத்தாம்'' என்று இங்குப் பொருள் கூறினர். 'எருத்து' எனுஞ் சொல் ஈற்றயலடிக்காதல். தரவுக்காதல் பெயராகும். நச்சிஞேர்க்கினியர் இங்கு ''எருத்தை''த் கரவேனக்கொண்ட நிஃவில். இச்சூத்திரத் தில், அவர் தரும் பொருளுக்கு அவசியமான ஈற்றடிசுட்டுஞ் சொல் வேறின்மை யால். இவர் பொருளுக்குச் சூத்திரம் இடந்தராமை வெளிப்படை.

இதில் 'குட்டத்தை'யே உரையாசிரியர் கூறியபடித் தரவெனக் கொள்ளின் 'குட்டம்' எனும் பெயரெழுவாய்க்குப் பயனி'லையடையாய் நிற்கும் 'எருத்தடி' என்பது 'ஈற்றயலடி' எனும் பொருள் தருவது இனிது விளங்குவதாகும் இதனுல், மேற் சூத்திரத்தில் ரேரடிகொள்ளுமெண்ற தரவின் ஈற்றயலடி ஒரோவழிச் சீர் குறைந்த அடியுமேற்கு மென்பதைத் தெரிவிக்கவே இச்சூத்திரம் எழுந்ததாகும். இப்படி ஈற்றயலடி குறைந்துவருதல் சிறுவரவிற்றென்ற சுட்டற்கே, 'உடைத்து மாகும்' என இதில் ஆசிரியர் உம்மை கூட்டியுரைத்துள்ளார்.

பேராசிரியர் 'குட்டம் எருத்தடியின் கண்ணும்வரும்' என்ற இதற்குப் பொருள்கூறி, ''குட்டம் இடைவருவதன்றி ஒருபாட்டின் ஈற்றயலடிக் கண்ணே வக்தொழிதலும் உண்டு'' எனச் சிறப்புரையானும் அப்பொருளே வலியுறுத்திஞர். எருத்தடியை ''ஈற்றயலடி'' என்றிவர் கொண்டது பொருந்தும். குட்டம் குறைந்த வடியென்றுல் இவர் கருத்தின்படி முந்திய சூத்திரத்தானே இவ்விலக்கண மடங்குமே. மீட்டொரு சூத்திரமிங்கு வேண்டா. நாற்சீரடிப்பாக்களில் எங்கும் குறைந்தவடி வருமென்ற அதற்கிவர் பொருள்கூறினதாலேயே ஈற்றயலில் குட் டம் வரலாமென்பது போதருமே.

இனி, இவர்கருத்தின்படி இச்சூத்திரமே பொதுவாக எப்பாவினும் ஈற்றயலடி குட்டமாக (குறைந்ததாக) வரும் என விதிப்பதாகும். 'ஈற்றயலடியே ஆசிரியமருங் கிற்றேற்ற முச்சீர்த்தாகுமென்ப' (செய்-சூ. 68) என்று முன் தெளிவாகக் கூறிவிட் டாராகையால் இங்கு அவ்வாசிரியமல்லாத வேறு இன்னபாவினீற்றயலினும் குறைந்த குட்டம் வருமென விளக்காமல் வாளா கூறிஞராசிரியர். ஆகவே அவ்வாறு குற்றப் பட வரும் பொருளே இச்சூத்திரத்திற்குரியதாக ஆசிரியர் கருதியிராரென் பது ஒருதேலே.

செய்-சூ. 117

'மண்டிலம் குட்டம் என்றிவையிரண்டும் செந்தூக்கியல வென்மஞர் புலவர்'

இதற்குப் பேராசிரியர் கூறும் பொருளாவது :—

''மேற்கூறிய மூன்றூனயும் இன்னபாவென்பது உணர்த்திஞன். அவற் அள் இறுதிகின்ற மண்டிலமுங் குட்டமும் ஆசிரியப்பாவை உறுப்பாக உடைய'' என்றவாறு.

இனி, நச்சிஞர்க்கினியரும், 'மண்டிலம்', 'குட்ட' மென்று முற்கூறியவை பிரண்டும் ஆசிரியப்பாவின்கண்ணே பயில ஈடக்கும் என்று கூறுவர்புலவர்' என்றே இதற்குப்பொருள் கூறிஞர். இவ்விருவருரையிலும் காணப்படும் முரண்பாடுகள் பலவாம். மண்டிலம், குட்டம் என்பவற்றிற்குரிய பொருளே இவ்வுரைகார ரிருவரும் இச்சூத்திரத்திற்குத் தாம் கூறம் உரையில் விளக்கவில்லே. முந்திய சூத்திரத்தில் 'மண்டிலத்தை' ஆசிரியமெனவும், குட்டத்தைக் குறைந்த அடியெனவும் இவர்கள் கூறியதால், அதுவே போதும்; அப்பொருளே இச்சூத்திரத்திலுமச்சொற்களுக்கு இவர் கொண்டா ரென்பதமையுமெனில், அது பொருந்தாமை காண்போம்.

முதலில் 'மண்டிலம்' என்பதே ஆசிரியப் பாவாமா ஒல், அதனேச் செக்தாக் கியல என ஆசிரியர் கூறுவது எவ்வாறு இயையும்? செக்தாக்கு என்பதும் ஆசிரி யத்தையே குறிப்பதாம். 'செக்தாக்கென்பது ஆசிரியப்பா என்றவாறு' என்ற பேராசிரியர் இச்சூத்திரத்தின் கீழ், சிறப்புரையில் வற்புறுத்திஞர். முன், 'வஞ்சித் தூக்கே செக்தாக்கியற்றே' எனும் 71 ஆவது சூத்திரத்தின் கீழ் உரையிலும், செக் தூக்கென்பதை இவ்வுரைகாரரும் ஆசிரியமெனவே கூறியமைத்தது மிங்குச் சிக்நிக் கத்தக்கது. எனவே 'ஆசிரியம் ஆசிரியத்தி னியல்புடையது' என இதில் ஆசிரி யர் கூறிஞர் என்பது ககைக்கிடஞவதன்றி கல்ல பொருசு தேவும் தருவதில்ஃல.

(2) இனி ''ஆகிரியமும் குட்டமும் ஆகிரியப்பாவி'னை யுறுப்பாக உடைய'' எனும் பேராசிரியர் கூற்றுப் பெரிதும் பிழைபடுவுதாகும். ஆசிரியமாகிய 'மண்டிலம்' ஆசிரியப்பாவி'னையே கனக்கு உறுப்பாகக் கொள்ளுமா றெங்ஙனம் ஆகும்? ஒரு கால் 'மண்டிலம்' என்பது ஆசிரியப்பாவகைகளுள் சிலவாகிய 'நீ'லே மண்டலம்' 'அடிமேறி மண்டல' மென்ற மண்டலித்துவரு மிரண்ட'ணையே குறிக்குமெனினும், ஆசிரியப்பாவினுள் அதன் சிலவகையாயடங்கு மிவ்விரண்டும் தம்மினும் விரிந்த செந்தாக்கா மாசிரியப்பாவினத் தமக்கு உறுப்பாயுடைய என்பதும் பொருந்தாது.

இதுவே போல, ''ஒத்தாழிசையாகிற் கலிப்பாவினே உறப்பாசுவுடைய''என இவர் கூறுவதும் பழுதேயாகும். 'ஒத்தாழிசைக்கலி' கலிப்பாவகை நான்கனுள் ஒன்றுகும். ''ஒத்தாழிசை'' கலிப்பாக்களில் வரும் பலவுறுப்புக்களில் ஒருறுப்பே யாகும். எதுவாயினும் கலிப்பாவி'னே யுறுப்பியாகவும், ஒத்தாழிசையை யுறுப்பாக வும் கூறலாமண்றிக் கலிப்பாவி'னே ஒத்தாழிசைக்கு உறுப்பெனல் ஒருவகையானும் பொருந்தாது. அன்றியும்

(3) ''குட்டத்தை'' முன் ' ஒத்தாழிசையும் ' எனவரும் சூத்திரத்தில் சீர் குறைந்துவரும் அடியென்ற கூறிவைத்து, இச்சூத்திரத்தின் கீழ்ச் சிறப்புரையில் பேராசிரியர்,''இணக்குறள், கேரிசை'' என்ற 'இரண்டு ஆசிரியப்பாவகைகளே இரு வகைக் 'குட்டமாம்' என்று குறிப்பது, முன்னுக்குப் பின் முரண்படக் கூறும் குற்ற மாகும். 'குட்டம்', சீர்குறைந்த அடியையாதல், கேரிசை முதலிய ஆசிரியப் பாவ கையையாதல் குறித்தல்வேண்டும். இரண்டில் யாதானு மொன்றையே இச்சூத்திரங் களில் வரும் குட்டத்திற்குப் பொருளாகத் துணிவதைவிட்டு, முன் சூத்திரத்தில் குறைந்தஅடி எனவும், இச்சூத்திரத்திலதையே ஆசிரியப்பாவகை எனவும் கொள்ளு தல் இலக்கணை அமைவுடைத்தன்றுகும். பல வேறு பொருளில் ஒரே சொல்லே இலக்கணை விதிகளில் ஆசிரியர் கூறி மயங்கவைப்பாரல்லர்.

(4) மேலும் 'குட்டத்தை' ஆசிரியப்பாவகை எனக் கொள்ளின், அப்பொருள் இங்கு ஆசிரியரின் இரு சூத்திரங்களேயும் அலமரச்செய்யும். முன்னேச் சூத்திரத் தில், ஆசிரியப்பாவகை நான்கிணேயும் குறிப்பது ஆசிரியர் கருத்தாயின், 'ஒத்தாழி சையும் ஆசிரியப்பாவும்' நாறு தெளிவாகக் கூறுவதை விட்டுத் தாம் எங்கும் பொருளே அல்லது இலக்கீனத்தை விளக்கிக்காட்டாத "மண்டிலம், குட்டம்" என இரண்டு சொற்கள் பெய்து, ஆசிரியமொன்றைச் சுட்டமாட்டார். அதுவுமன்றி, பேராசிரிய ரிங்குக் கூறுமாறு, மண்டிலம், நாற்சீரடியே யாத்துவரும் நிலேமண்டில அடிமேறிமண்டில ஆசிரியப்பாவகைகளே மட்டுஞ்சுட்டி, குட்டம், குறைந்த அடிகளே இடையிடைமிடைந்துயாத்த இணக்குறள் நேரிசை ஆசிரியப்பாவகைகளேயே குறிப்பதாயின் "மண்டிலத்தின்கண் குட்டம் வருங்கால்" என்று முன்சூத்திரத்தின் கீழ்ப் போசிரியர் கூறியது பொருந்தாக் கூற்றுகிமுடியும். மண்டில ஆசிரியப் பாக்களில், குட்டம் வருமாறில்லே. குட்டமாவன, மண்டிலப் பாவாகா. எனேத்து வகையானும் இவர் தம் கூற்றுக்கள் இடர்ப்பட்டழியும்.

இனி, முன் சூத்திரத்தில், 'நாற்சீரடியான மண்டலித்து வரும் ஆசிரியமும் வெண்பாவும் ''மண்டிலத்தாளடங்குமென விளக்கிய நச்சிஞர்க்கினியர், அதை மறந்தோ அல்லது அதற்கு மாருகவோ, இச்சூத்திரவுரையில், அவ்விருபாக்குளையு மடக்கிய மண்டிலம் அவற்று கொன்றேயான 'ஆசிரியப்பாவின்கண் பயில நடக்கும் தன்மையை யுடையை'' எனக் கூறுவதும் வியப்பையே வினப்பதாகும். இவை பலவற்று ஜோம் இச்சூத்திரத்திற்கு இவ்விருவர் தரும் உரையும் தக்கதன்று எனத் தெளியலாகும்.

இனி இதற்கு இளம்பூரணர் கூறம் உரையாவது:—''மண்டிலமாகக் கூறப் படும் பாவும் குட்டமெனக் கூறப்படும் பாவும் அகவலோசையியல்பின'', இவர் மண்டிலத்தை ஆசிரியமெனவும், குட்டத்தைத் தரவெனவும் முன் சூத்திரத்திற் கூறினதால், அப்பொருளே இங்கும் கருதினரென்பதே பொருத்தமாகும். அவ் வாறு கொள்ளுவதில் மற்றை யுரைகாரருக்குக்காட்டிய தடைமுரண்களில் சில இவ்வுரையமைவின்மையை வலியுறுத்தும்.ஆகையால், இதில் 'மண்டி லத்தை' அடிமண்டிலித்துவரும் அராகமாகவும், 'குட்டத்'தை மிவர் கூறியவாறே தரவெனவும் கொள்ளுவதே இச்சூத்திரத்திற்குஅல்லலற்ற நல்ல பெருருளமைவு

முன் 115 ஆவது சூத்திரத்தால் தாழிசை, அராகம், தரவு எனும் மூன்று கலியுறுப்புக்களும் அளவடிபெயின்று வருமென விளக்கி, அதையடித்து 116 ஆவது சூத்திரத்தில், அம்மூன்றனு கொன்முன தரவு பெரும்பாலும் கேரடி பெறுவதியல் பாயினும், ஒரோவழி அதன் ஈற்றயலடி குறைந்து வருவது முண்டு எனத் தெரித்து இச்சூத்திரத்தால் அத்தரவொழிய, தாழிசை, அராகமெனுங் கலியுறுப்பிரண்டும் செந்தூக்கியல் பெற்று நடக்கும் என்று ஆகிரியர் விளக்கிஞர் எனக் கொள்வதே இம்மூன்று சூத்திரங்களுக்கும் ஒத்து முரணற்று ஏற்புடைய பொருட்பொருத்தம் தருவதாகும். எனவே ''அராகம், தரவு என்ற இவ்விரண்டு கலியுறுப்புக்களும் ஆசிரியத்தூக்கினியல் பெற்று நடக்குர் தண்மையன, என்று புலவர் கூறுப'' என்பதே இச்சூத்திரத்துக்குப் பொருந்தும் பொருளாகும்.

தொல் பொருள் சூத்-62 (புறக்கிண சூத்-7)

"எஞ்சாமண்ணசை வேர்தணே வேர்தன் அஞ்சுதகத் தலேச் சென்றடல் குறித்தன்று"

இது, முல்ஃலக்குப்புற ௌன்ற வஞ்சித்திணையியல்பை விளக்கும் சூத்திரம். இதற்கு நச்சிஞர்க்கினியர் கூறும்பொருளாவது:—

''எஞ்சாமண்ணசை = இருபெருவேர்தர்க்கும் இடையீடாகிய மண்ணிடத்து வேட்கையானே, அஞ்சு, கேத்தூலச்சென்று = ஆண்டு வாழ்வோர்க்கு அஞ்சு தல் உண் டாக அர்காட்டிடத்தே சென்று, அடல்கு மித்தன்று = ஒருவேர்தீன ஒருவேர்தன் கொற்றங்கோடல் மாத்திரைத்து வஞ்சித்திண-என்றவாறு'' இவ்வுரையை விளக்கி ஈச்சிஞர்க்கினியர் தரும் சிறப்புரை வருமாறு:—

''ஒருவன் மண்ணசையானே மேற்சென்றுல், அவனும் அம்மண் அழியாமற் காத்தற்கு எதிரே வருதலின், இருவர்க்கும் மண்ணசையான் மேற்சேறலுள் தாகலின், அவ்விருவரும் வஞ்சிவேர்தராவ ரென்றுணர்க''

இவ்வுரை, குத்திரச்சொல்லமைப்புக்குப் பொருக்தாமையோடு, வஞ்சியிலக் கணத்தை இழித்குபழிமேற் கொள்ளும் பிழையாகவும் பண்ணுகிறது. ''எஞ்சா மண்ணசை'' என்ற தொடரை அதை அடுத்து கிற்கும் ''வேக்தனே'' என்ற இரண்டாம் வேற்றுமைச் சொல்லுக்கு மட்டும் அடையாக்கியமையால், அதற்கும், பின்னிற் கும் ''வேக்தன்'' என்ற எழுவாய்ச் சொல்லுக்குமேற்றி, அவ்வேக்தன் படையெடுத்து மேற்செல்லுதற்குக் காரணமே அயல் மன்னர் மண்ணிடத்து வேட்கையாகும், என்றுர் கச்கிரைக்கினியர். ''மேற்செல்லும் வஞ்சி வேக்தன் போர்கருதிப் படையெடுக்கும் கோக்கமே பிறவேக்தன் மண்ணக்கவரும் வேட்கைதான்'' என்று கூற வதால், காகரிக உலகம் மதிக்கும் போரறம் பிழைத்துத், தக்க காமணமின்றித் தவ றெதுவுமில்லாத பிற மண்ணர் காட்டை வலியுடையான் தணியாத மண்ணசையாலே படையெடுத்துச் சென்று வென்றகோடலே 'வஞ்சி' எனக் காட்டி அவ்வொழுக்கத்தைப் பழிக்கத்தகும் பிழையாக்கி முடிப்பதொன்றே பலளுகும்.

இவ்வாறு வலிச்செருக்கால் தவறற்ற பிறர் நாட்டைப் பறிப்பதுலகியலில் உண்டெனினும், அவ்விய°ல வெறுத்து விளக்குவதை விட்டு, அறஞற்றி மூத்த அறிவுடைய தொல்காப்பியர் போன்ற ஆகிரியர் அதை வேர்தர் கைகயாளத்தகும் போரறமாக்கி ''வஞ்சித்திண்ன'' என்று கிறப்பித்துக்கூறியிருக்க மாட்டார். ஈச்சிஞர்க் கெனியர் கொள்கை தொல்காப்பியர் கருத்தன்றென்பதை அவர் சூத்திரச்சொல்லைமைப்பே தெற்றெனத் தெளிப்பதாகும். ''எஞ்சாமண்ணசையா லிருவேர்தர்'' என்பது போலக் கூருமல் ''எஞ்சாமண்ணசை வேர்தனே'' என்றே சூத்திரிப்பதாலேயே, ஆசிரியர் கருத்து அஃதன்றென்பது வெளிப்படை. படைகொண்டு மேற்செல்றுதற்குப் போதியகாரணம் தனக்குரிய ஈடு போதாமல் பிறர்காட்டில் தணியாதவேட்கையுடைய் அறமற்ற அயன்மன்னரைப் பொருகடக்கும் ஆண்மை யறமேயாகும். அவ்வாறடக்காவிடின் எஞ்சாமண்ணசை யுடையார் வஞ்சத்தால் வலிமிக வளர்த்து வலிகுறைந்த பிறர் காட்டைக் கவருவ ராகையால், காலத்தே சென்று அத்தகையாரை வென்றடக்கி யாண்மை யறமாற்றுதல் போற்றத்தகும் போரறமாகும். அவ்வறமே தமிழ் மக்கள் கையாண்ட வஞ்சித்திண் எனத் தொல் காப்பியர் இச்சூத்திரத்தினிது விளக்கியுள்ளார். எனவே இச்சூத்திரக்துக்குரிய பொருளிதுவேயாகும்.

பொருள் :—''தணியாத மண்ணுசையுடைய வொரு வேர்தின் . வீரமுடைய வேறு வேர்தன் (முன்னவனின் தவறெண்ண நிறைவேருதபடி, அவன் குற்ற ொஞ்சம் அஞ்சுமாறு படைகொண்டு அவீனப் பொருகடக்க மேற் செல்லு தஃலயே வஞ்சி த் திணே குறிப்பதாகும் '' இளம்பூரணரும் இதுவே ஆசிரியர் கருத்தாகக் கொண்டு உரை கூறுகின்முர். ''ஒழியாத மண்ணே நச்சு தூயுடைய வேர் தின மற்றொரு வேர்தன் அஞ்சு தகத்தலேச் சென்றடல் குறித்தது" என்பது அவருரை. இப்பொருள் இச்சூத்திரச் சொற்கிடக்கையாற் றெளிவாகவும், அதை விலக்கி ''எஞ்சாமண்ணசை''யை மேற்செல்லும் வஞ்சுவேர்தனுக்கு ஏற்றிக் கூறினது, அறங்கரு கா மறம்பேணி அயலார் மண்ணிலாசை கூர்க்து போர்மேற்கொள்ளுவதைப் போற்றத்தகும் வேர்தரொழுக்க மெனப் பேசும் ஒரு சில வடதாலார் கூற்றை இங்கு இத்தமிழரின் தவறற்ற போரறம் விளக்கும் இப்புறத்திணேச் சூத்திரத்துப் பொரு ளாகக் காட்டமுயலும் விருப்பமேயாகும். இம்முயற்சி காரணமாக நச்சிஞர்க்கினியர் படைத்துக்கூறம் சிறப்புரையில் இன்னும் சில தவற காணப் பெறவதுமியல் பாகும். அல்லதனே நல்லதெனச் சொல்லவரும் அல்லல்களுக் கெல்ஃலுில்ஃல யென்பதன் உண்மையை இங்கிவர் சிறப்புரைச்செய்திகள் வலியுறுத்துகின்றன. ''எஞ்சாமண்ணசை'' அக்குற்றமுடையான் நாட்டின்மேல், அதை வெறுக்கும் வேர் ஆணப் படையெடுக்கச் செய்யும் என விளக்குமாசிரியர் கருத்தை விடுத்து, மண்ணசையே போர்விரும்பி மேற்செல்லும் வஞ்சியொழுக்கத்துக்குப் போதிய நன்னேக்கமாகும்-எனக் காட்டப்புகுர்து, அதை விளக்கச் சிறப்புரை கூறுமிடத்து, ஈச்சிஞர்க்கினியரைத் தொடரும் இடர்ப்பாடுகள் பல.

(I) முதலில் படையெடுத்து மேற்செல்லும் வேர்தின, எஞ்சாமண்ணசை யால் அவ்வாறு சென்றுகொன்று கூறி அவினத் தவறுடையஞக்கிய குற்றம் மேலே கோட்டப்பட்டது.

(II) இனி அவர் சிறப்புரையில் காணும் வேறு தவறுகளே இங்குக் காட்டு பிறர் மண் உண் ணும் தணியாத தன் வேட்கை கன்டுட்டின்மேல் அயல் வேர்கன் படையெடையை உண்டு பெண்ணியதெனும் ரேரிய பொருளே விலக்கி மண்ணசையால் வந்த மா*ற்ரு?னதே தா*னும் தன்மண் காத்தல் காரணமாய் எதிர்**த்து** வருவானென்று சூத்திரத்தில் இரண்டாம் வேற்றுமையில் வரும், 'வேர்தீன' ஈச்சி ு. ூர்க்கினியர் சுட்டலாஞர். எனில் மூலத்தில் ''எஞ்சாமண்ணசை வேர்தனே'' — என்றிருப்பதால், மண்ணைசையை அறவே தேனுக்கு இல்லாமல் விலக்குமாறில் ுல. அதனைல், தன்னுட்டின்மேற்படையெடுப்பை விளேக்கத் தான் கொண்டிருந்த மண் வேட்கையே மூலகாரணமென்று கொள்வதற்கு மாருக, இவன் மண்ணேவேட்டு வர்த பிறவேர்தனே இவன் தன் மண்காக்கும் நோக்கொடு எதிர்வர்து தாக்குவன் என உரைகூறி அப்படித் தற்காப்பதும் மண்ணசை காரணமான வஞ்சியாகுமெனச் சிறப்புகையில் வற்புறுத்தலாஞர். இதிலெழும் ஏதங்களே அவர் கரு இரைில்லே போலும். முதலில் மண்ணேசைக் குற்றமிலனுகில் படையெடுத்து வர்த பகை வேர்தனே எதிர்த்துவருவது தன்மண் அழிபாமற்காக்கும் அறமென்ற கூறும் இவரே அத்தற்காப்புப் போர்விருப்பை, 'மண்ணசையான் மேற்சேறல்'' என்று கூறுவ கெவ்வாற பொருந்தும்? தன் மண் ணேக் கவரவுரும் பகைவின ஆண்மையறமாகுமன்றி மண்ணுசைக் குற்றமாகாதே! மண்ணசையைக்குற்ற மென்று கொள்ளாமல் மன்னருக்கு ஈல்லறமென்று கூறப்புகுவதால், இவ்வாறு தன்டைழியாமற் செய்யும் காப்புப்போரையும் மண்ணசைப்போரெனக் கூறிப் போரறந்திறம்பிப் பிழைக்கவைத்தார்.

(III) இதுவும் போதாமல், தற்காப்பின் பொருட்டுத் தன்றைடு கவர வந்தானே எதிர்த்துத் தகைத்தலேயும் வஞ்சியென வைத்து, வந்தானேயும் எதிர்த்தா ணயும் ஒருசோ வஞ்சியராக்கி முடித்தார். இது, ''வஞ்சி மேற்பிசலவு'' என்று தெளிந்த தமிழிலக்கணத்தையே அலமரச் செய்யும் தவருகும். வலிசருதிவந்த மாற்ருவே எதிர்த்து மலேதல் தும்பைத் திணையாகு மெனத் தொல்காப்பியர் செளிய வைத்திருப்பதை இவரிக்கு மறுந்து கூறிஞர்.

*"து*ம்பை தானே,

டைந்து பொருளாக வந்த வேந்தணேச் சென்று தலேயழிக்குஞ் சிறப்பிற் றென்ப''

என்பது தொல்காப்பியர்தரும் தும்பைத்திணே மிலக்கணம். எனவே பிறர் நாட்டின்மேற் படையெடுத்துச் செல்லுதலே ''வஞ்சித்திணே'' என்பதும் அவ்வாறு வரும் மாற்ரு'னே எதிர்த்து மஃலதலே ''தும்பைத்திணே''என்பதும் தமிழர்புறத்திணை யறமென்று ஆசிரியர் ஐயர்திரிபின்றி விளக்கிச் சூத்திரித்துள்ளார். இத்த கைய பண்டைத் தமிழர் போரறச் சிறப்பைப் போக்கிப் பொருர்தாப் புத்துரை கூறி நச்சிஞர்க்கினியர் பிழையுடன் பீழையுர்தருவது வருர்தத்தக்கதே.

இ**ன்னும்** இத்தும்பைச் சூத்திரமும் வஞ்சி யிலக்கணத்தை விளக்குத**ற்** கொருவாறு உதவக் காண்போம். வஞ்சுவேந்தன் மேற்செலவுக்கு காரணமில் %ல் ; மண்ணசை யுடையானேப் பொரு தடக்கும் வலியடைமையே தகவுடைக் காரணமாகும் என்பதை வலியுறுத்து முகமாகவே, ''மைக்து பொருளாக வர்க வேர்தீன'' என்ற படை யெடித்துவரும் வஞ்சிவேர்தனின் பழுதற்ற போர் கோக்கம் இத் தும்பைத் துணேச் சூத் திரத்தில் தெளிக்கப்படுகி றது ் நச்சிஞர்க்கினியர் கூறுமாறு, வஞ்சிக்கு மண்ணசையே காரணமாகக் காட்டுவது ஆசிரியர் கருத்தா மேல், மேலே வஞ்சிச்சூத்திரத்தில் மேற்செல்லும் வேர்தனுக்கு அவ்வடை கூருமல் விடுத்ததோடு மீண்டும் இத்தும்பைச் சூத்திரத்திலும் அதையறவே மறைத்து வேறு கூறியிராரன்றே. இவ்வீரிடத்தும் ஆசிரியர் மேற் செல்லும் வேர்களின் நோக்கை விளக்கத் தந்த சூத்திரங்களின் போக்கே, மண்ணசையை மன்னர் போரறமாக் கொள்ளுதலே மறுத்து நல்ல ஆண்மையறம்பேணுங் கடனே வலியுறுத்திப்போவது மிகவும் பாராட்டத்தக்கதாம். எனவே இவ்வஞ்சித் நிணேச் சூத் திரத் துக்கு ஈச்சிஞர்க் கினியர் கூறிய பொருள், அறவொழுக் கோடொன்*ருது*, ஆகிரியர் கருத்துக்கு மாருகும் என்பது எளிதிற்றெளியலாவ தோருண்மையாகும்.

தொல். பொருள் சூத்-192 (கற்பியல் சூத்-51)

''காமஞ்சான்ற கடைக்கோட்காஃ யேமஞ்சான்ற மக்களொடுதுவன்றி அறம்புரி சுற்றமொடு கிழவனுங் கிழக்தியுஞ் சிறந்தது பயிற்ற விறந்ததன் பயனே''

இதற்கு இளம்பூரணர், 'உரைகூறல் மிகை யெனவும் சூத்திரத்தால் பொருள் வீளங்குமெனவும்'' கூறியமைந்தார். நச்சிஞர்க்கினியர் இச்சூத்திரத்துக்குத் தமது வழக்கம்போற் புத்துரை கூறமுயன்று பெரிதும் இடர்ப்படுவாராயினர். நின்முங் கமையும் நேரிய பொருள் தராது தொடர்தொறுஞ் சொற்குளப் பிய்த்து இஷ்டம் போல் இடம் மாற்றி வைத்துப் புதுவதோர் சூத்திரமாகத் தைத்து மருள் வரும் பொருள் தருவாராஞர்.

'கிழவனுங் கிழத்தியும், சுற்றமொடுதுவன்றி, அறம்புரிமக்களோடு, சான்ற காமங் கடைக்கோட்காஃ, சிறந்தது ஏமஞ்சான்ற பயிற்றல், இறந்ததன் பயனே? என்பது இவர் கொண்டு கூட்டிக் கண்ட புதிய சூத்திரமாம்.

இதற்கு அவர் தரும் பொருளாவது.—

'தஃவேனுர்தஃவையும், உரிமைச் சுற்றத்தோடே கூடி ரின்று, இல்லறஞ் செய்தஃலை விரு**ம்**பிய **டிக்களோடே** தமக்கு முன்னரமைர்த காமத்தி'னையும் தீதாக உட்கொண்ட காலத்திலே, அறம்பொருள் இன்பத்திற் சிறர்த வீட்டின்பம் பெறு தற்கு எமெஞ்சான்றவற்றையைடிப்படுத்தல், யான் முற்கூறிய இல்லறத்தின் பயன் என்றவாறு'' என்பதாம். இதன்மேல் அவர் தரும் விசேடே வுரை வருமாறு:—

"சான்ற காமமேன்றுர், நுகார்ச்சி யேல்லாம் முடிந்தமை தோன்ற; இது கடையாயிஞார் நிற்குநிலே யேன்றுணர்த்தற்குக் கடையேன்றூர்; எமஞ்சான்ற வாவன, வானப்பிரத்தமும் சக்கியாசமும்; எனவே இல்லறத்தின் பின்னர் இவற் றின்கண்ணே கின்று, பின்னர் மெய்யுணர்க்து வீடு பெறுப; என்றூர். இவ்வீடு பேற்றிண யின்றியமையாது இல்லற மென்பது இதன்பயன். இது காஞ்சி யாகாதோவெளின், ஆகாது கிலேயின்மை சான்றூர் கூறக் கண்டுதெளிதல் காஞ்சி இஃது அன்னதன்றிச் சிறக்த வீட்டின்ப வேட்கையால் தாமேயெல்லாவற் றையும் பற்றறத்துறத்தலின் அகப்பொருட்பகுதியாம்." என்பதாகும்.

இதில் காணப் பெறும் விபரீத வெதிரேக வி'ளேவுகள் வியப்பி'ண. விஃளப் பனவாம்.

- (1) முதேலில் மீனேயறமாண்பு விளக்கும் கற்பியலில் துறவற வீறு கூறல் மாறுபாடாம். கற்பியலில் இல்லற விருப்பை விளப்பதே முறையாக அதை வெறுத்து விலக்குந்துறவின் சிறப்பை விரிப்பது விந்தையன்றே!
- (2) துறவு கூறவதே இச்சூத்திர கோக்கமாயின், இதில் அக்கருத்தோடு பொருத்தமற்ற பலசொற்றுடதை ஆசிரியர் அமைத்து வைத்தது வியப்பினும் வியப்பே 'பிறப்பறுக்கலுற்றுர்க்கு (தம்) உடம்பும் மிகை' ஆதலால் 'மற்றுக் தொடர்ப்பாடு' எதுவும் அவர்க்கு உர்ப்பாடே யாமெனக் கூறவேண்டா. "சான் *ரோர் கூறவும் வேண்டாது தாமே எல்லாவற்றையும் பற்றறத்துறக்கும்*' _{தி}ஃவைனுர் தலேவியும், தம்மில் ஒருவரை ஒருவர் துறவாமல் தொடர்வதே ''தவமறைர்தல்லவை செய்யும்'' தவருகும். அதனேடும் அமையாமல், துறவுபுகும் கிழுவனும் கிழுத்தியும் (உரிமைச்) சுற்றத்தோடு துவன்றித், தாம் துறவை விரும்பாமல் இல்லறஞ் செய் த‰யே விரும்பிய மக்களோடு கூடிச் 'சிறந்ததான துறக்கந்தரும் துறவிணப்பயில முயலல் படிற்றொழுக்க மாவதன்றித் தவத் துறவு ஆவதன்றே. துறக்கம் வேண் டித் துறப்பவரிருவர் (கிழவனுள் கிழத்தியும்) அதீன வேண்டாது இல்லறஞ்செய் த‰யே விரும்புர் தம்மக்களொடுஞ் சுற்றத்தொடும் துவன்றியது எற்றுக்கோ? இவ்வாறு யாரொடுக் தொடர்பறுக்காமல் எணேவரொடுக் துவன்றித் துறவுபுகும் இருமுது கிழவரும் வேண்டிய வெல்லாம் ஒருங்கு விடுத்துத் ''தீரத்து றந்து தஃலப் பட்டாராகார்; மயங்கிவஃப்பட்ட மற்றையவரே'' யாகித், தவம் தாம் மேற்கெள்வ தவமாகத் 'துறந்தார் போல் வஞ்சித்து வாழும் வன்கண்ண' ராகி முடிவர்.
- (3) இன்னும், பொறியெறிர்தே ஐர்தன் புலத்தையட்டு 'ரோற்றலின் ஆற் றல் தூலப்படுதலே' அறத்துறவாகும். அதற்கு மாருக நகர்ச்சி யெல்லாமுடிர் தமைந்து, பொறிகளோடு புலனுஞ்செத்து, உளத்தோடு உடலூர்தளர்ர்து, ''கடை

யாயிஞர். நிற்குநி‰ு' எய்தித்தள்ளாடும் (குடுகுடு) கிழவனும் கிழவியும் தடுக்கு இன்னும் பற்றுக்கோடா யுற்ரு ரெல்லாம் சுற்றத்தொடர் இறுகப்பபற்றித் துறவுபுகு வது 'தெண்ணீரடுபுற்கை' உப்பு காடி முதலாய துப்புரவு எதுமில்லார் பெரு நோன்பு பேசுவதுபோல்வதன்ரே? இனயதொரு துறவின் திறத்தைத் தொல் காப்பியர் இங்குச் சுட்டிச் சூத்திரிக்கும் கோக்கர்தானென்னே?

(4) இனி "இல்லறத்தின் பின்னர்க் கடைநாள் துறவுநில நின்று மெய் யுணர்ந்து வீடுபெறுப; இவ்வீடுபேற்றினே இன்றியமையாது இல்லறம் என்பது இதன் பயன்" எனும் நச்சிஞர்க்கினியர் முடிபு, சைனர்துணிபா? அன்றி ஆசிரியர் சிலருவக்கும் வைதிகமுடிபா?

இளி 'துறவின்றித் துறக்கமில்'ல; அதஞல் வீடுபெற விரும்பும் இல்வாழ் வாரெல்லார்க்கும் துறவு இன்றியமையாததே' என்பது சமணர்மதம். சமணசமய மும் அதன் கொள்கைகளும் தமிழகத்தில் மூன்றுக் தமிழ்ச்சங்க முடிக்து சில தூற்றுண்டுகட்குப் பின்னரே பரவலாயின. சங்கத் தொகைநூல்கள் அனே த்துக் கும் சில நூற்றுண்டுகளாவது முக்தியது தொல்காப்பியம் என்பது தமிழர் யாவர்க் கும் ஒப்பமுடிவதாகும். தொல்காப்பியத்துக்குப் பிறகே அதை நூலாகக் கொண் டெழுக்க குறளில் இச்சமணக்கொள்கைக்கு மாறுன தமிழர் பழவழக்குமரபற வொழுக்கங்களே கூறப்பெறும். குறள் கூறும் அறம் தமிழர் மரபென்பதில் ஐய மில்ஃல. வீட்டின்பமாகிய 'சிறப்பீனுமறம்'; 'அறனைனப்பட்டதே யில்வாழ்க்கைக்

> அவ்'வறத்தாற்றி னில்வா**ப்க்கை'**யை; 'வீழ்நாள் படாஅமை நண்*ரூற்*றின்',

அஃது அவ்வில்வாழ்வார் பிறந்துழலும் 'வாழ்நாள் வழியடைத்து' வீட் டின்பச்சிறப்பீனும்.

இவ்வறனிழுக்கா இல்வாழ்க்கை, வீடுபெற விரும்பித் துறவு மேற்கொண்டு கோற்பாரினேன்மையுடைத்து. 'ஆற்றினெழுக்கி' என்ற குறளில் தமிழர் மீனயற மரபு மாட்சி வலியுறுத்தப்படுகின்றது. இத்தமிழ் மரபுக்கு முழுதுமாருகத் துறவு துறக்கம் பெறுதற்கு இன்றியமையாத துணேயெனப் பின்னெழுந்த சமணர் கொள்கையை அறப்பழைய தமிழர் மரபுகூறும் தொல்காப்பியர், தமிழர் மீனயறம் கூறும் கற்பியலிறு தியில் தமிழரெல்லார்க்கும் வற்புறுத்த இச்சூத்திரம் செய்தாரென்பது எத்துணேயியையின்மையுடைத்து என்பதை எண்ணுவார்க்கு உண்மைதெளிவாகும். உலகத்தையும் மீனயறவாழ்க்கையையும் வெறுக்குர் துறவு துறக்கம் பெறுதற்கின்றி யமையாததென்னும் வேதகாலக் கொள்கை ஆரியருக்குமுடன்பாடில்லே என்றே தெரிகிறது. எதுவாயினுமாகுக எண்த்தாயினும் இது, ''அறனெனப்பட்டதே யில்வாழ்க்கை'', ''அறத்தாற்றி னில்வழ்க்கை யாற்றின் (துறவாகிய) புறத்தாற்றிற் போஒப்ப் பெறுவதெவன்'' என்று இல்வாழ்க்து செம்மாக்குர் தமிழர் மரபாகாது. துறவு ரிலேகொள்ளாமல் வீடிபேறெய்த வொண்ணைதென்னும் பிறசமயத்தாரோ ஆண்மகனே அஃது அடைபவனுவான், பெண்ணுய்ப் பிறக்கோர்க்கு வீடிபேறெண்ணைற்கில்லியென்பர்.

ஈண்டுக் கிழவனேயுங் கிழத்தியையும் ஒருங்கே வீடுபெறவைக்கும் கூட்டுத் துறைவொன்று கூறுவது எந்த வேதத்துணிவென்பதை நச்சிஞர்க்கினியர் விளக்காத தால் அதை நாம் தெளியொணுது. இஃது எதுவாயினுமாகுக தமிழ்கூறு நல்லுல கில்வழங்கும் மரபும் தமிழ் நூல் இலக்கண இயல்புகளுமே கூறவந்த தொல்காப்பி யர், தேங்குறிக்கோள மறந்து ஈண்டுத் தமிழரின் அரப்புறப்பகுதிகளில் பிறபிற சம யக்கோட்பாடுகளேயும் பேதுறப் பெயர்த்துப் பேசித் தீலதைடுமாறினரெகுக்கொள் ளப்போதிய காரணமில்லே. அதஞல் இவ்வுரை ஆசிரியர் கருத்தாகாமை விளக்க மாம்

(5) இறு கியாகக்கற்பின் திறம் மலர்ந்த இல்லற இலக்கணமும் இன்பக்கூறும் கூறி முடித்துக் கடைசியில் துறவில் கற்பியூல முடித்துக் காட்டின ரெனற்கும் இங்கு இடமில் ஃ; இது கற்பியலின் கடைசிச் சூத்திரமுமன்று. வீடுபேறுகருதி, அதுதா வன்மையற்ற கற்பறத்தைக் கீளேந்துவிட்டுச் சிறந்த துறவு புகவைத்த பிறகு, மீனையறமாண்புக்கே வேண்டப்படும் வாயில்களேயும், பிரிந்து வீணமுடித் துத் தண் தூலவியின் புணர்ச்சிவேட்டுத் தாழாது விரைந்து மீளும் தூவவனின் மரபுகுளையும் விளக்கி ஆசிரியர் மீண்டுஞ் சூத்திரிப்பது பொருந்துவதன்றே.

இணய பிற பின்னோய. சூத்திரங்கள் பேசுவது கற்பாகிய இல்லற இலக் கணமேயாதலால், இவற்றின் முன்னிற்கும் 'காமஞ்சான்ற' எனும் இச்சூத்திரம் 'வானுறையுர் தெய்வத்துள் வைக்கப்படும்' இல்வாழ்வாரின் 'அன்புமறனு' முடைய மூணயறவீறு கூறுக்ஃயே நாதலும் அன்பிணேர்திணேப் பகுதியாகிய கர்பிய லில் மீணயறச் சிறப்பே விளக்குவதியல்பாகும். இதுவே ஆசிரியர் கருத்தாமென் பது, இச்சூத்திரச் சொற்றுடுடர்கள் கிரல்பட கின்றுங்குத் தரும் சேரிய செம்பொரு சாலும் தெளிவாகும். அம்மெய்ப் பொருண இங்கு இனிமேல் ஆராய்வோம்:—

காமஞ்சான்ற கடைக்கோட்கா உடமுன் அம்பல் அலர்கட்கிடனும், அவை தரும் அச்சத்தாலும் பிறபல சிறு துனிகளாலும் சிறவாததாய்ப் பிறகு உழுவலன் புடையாரிருவரும் மணந்து பொருள் படைத்து மாண்டமனேயறம் நிகழ்த்திக் கற்புக் கனிந்த அற்புக்கூட்டம் வீறு பெற்றுச் சிறந்த நாளில், ஏமஞ்சான்ற மக்களோடு துவன்றி அறம்புரி சுற்றமொடு - தமக்கு எஞ்ஞான் தம் அன்புறும் இயற்கைத் துணையாகச் சிறந்த தம்மக்களொடும் தம்மனேயறத்திற்கு உரிமைச் சுற்றமாகிய பணியாளர் முதலிய பிற செயற்கைத்துணேவர் பலரொடும், கிழவனும் கிழத்தியும் சிறந்தது பயிற்றல் - தம் உழுவலன்பால் மீனமாண்ட கற்புக் கூட்டத்திற்கு உரிமையுடையோ ரான தலேவனுர் தலேவியும் இவை பல்லாற்ருனும் மாண்புபெற்ற அன்பு கனிந்த கற்புக்கூட்டம் அனுசரித்தல், இறந்ததன்பயனே - முன் உளம் பொய்யாத உழுவலன் பால் தாமே தலேப்பட்டுத் தழுவி வழுவாக் களைவொழுக்குக் கடைகூட்டி வைத்த பயனைன்றிப் பிறிதன்மும்.

சுருங்கச் சொல்லின், நல்வாழ்வெய்தி இல்வாழ்வார் இருமுதாகுரவரும் பின் பலவாறு சிறந்த தம் கற்பின் கூட்டமாய மீனமாட்சிப் பேறெய்தலெல்லாம், முன் அவர் பிறர் கூற உற்ற சுற்ற முணர்ந்து உளேயச் சாலாத களவொழுக்கில் அவ்விருவரின் செவ்விய அறனிறவா அன்பொடு புணர்ந்த தூய காமக் கூட்டம் தொடர்ந்து துறைமுற்றிக் கடைகூட்டிய பயனேயாம் என்பதே இச்சூத்திரப் பொருளாகும்.

இஃது, அகப்பகு இயில் இக்கற்பியலில் இச்சூத்திர கிஃல, இதன் சொல் அமைதி, தொடர்தொறும் செறிர்த சொல்லாக்கக் குறிப்புக்கள், தமிழ் வழக்கு, தூல் நதலும் ஆசிரியர் குறிக்கோள் ஆகிய எல்லாவற்றேடும் இயைபும் இயலழகும் பெற்று முரணெதுவுமின் றிக் கிடைக்கும் கேரிய பொருளாம்.

Jagannātha Pandita

Bv

V. A. RAMASWAMI SASTRI
(Annamalai University)

(Continued from Page 95, Vol. V, No. 1)

APPAYYA DĪKSITA vs. JAGANNĀTHA PANDITA (Contd.)

After elucidating the nature and scope of the two sabdavrttis abhidhā and laksanā—on which the operation of vyañjanā vrtti is based. Jagannātha discusses in his Rasaganaādhara the important subject of alankāra. He first lays down the general principle underlying the conception of alankāra in kāvya, namely, that it is conducive to the development of ramaniuatva (beauty) of a kāvua which has the vuanqua sense (Rasa) as its soul. Abhinavagupta also in his Locana¹ explains the term alankāra in relation to sabda and artha as that which creates in them an extraordinary power by which they become the chief means (vyañjakasāmagrī) of the suggestion of Rasa or of any other Thus an alankāra, a figure of speech, ornaments the body of the kāvya, viz., śabda and artha, only when they so ornamented lead to the suggestion of Rasa (the soul of poetry); and if there be no element of suggestion it ceases to be an alankara, just as a golden diamond necklace is not called an ornament for a dead body in that it does not contribute any beauty to it.

^{1.} Upamayā yadyapi vācyo ʃ rtho ʃ laṅkriyate tathāpi tasya tadevālaṅkaraṇam yadvyaṅgyārthābh ivyañjanasāmarthyādhānam iti. vastuto dhvanyātmaivālaṅkāryaḥ. Kaṭakakeyūrādibhirapi hi śarīrasamavāyibhiḥ cetana ātmaiva tattaccittavṛtti-viśeṣaucityasūcanātmatayā alaṅkriyate. tathāhi— acetanam śavaśarīram kuṇḍalā-dyupetamapi na bhāti; alaṅkāryasyābhāvāt . . . na ca dehasya kiñcidanaucityam iti vastuta ātmaivālaṅkāryaḥ; ahamalaṅkṛta ityabhimānāt. (Locana. N. S. Edition, pp. 74-75. 1911).

(a) IIPAMĀLANKĀRA

Of all anankāras unamā (simile) is the most important in that it is the source of many other alankaras2; hence it is explained first in most of the alankāra treatises

Jagannātha defines it as—śādrśyam sundaram vākyārthopaskārakam upamālankrtih—' similarity which leads to the realisation of aesthetic pleasure by sahrdayas in that it beautifies the chief idea of the kavva (in question).' He explains it further as similarity becoming the chief source of pleasure only in upamā and not in other alankāras like ananyaya where negation of a second similar object, etc., become the chief elements of literary beauty, though there is upamā (similarity) associated with them: so in vuatireka the negation, viz., the description of the inability of the upamana to stand along with the upameya. In rūpaka, apahnuti, parināma, bhrāntimat, ullekha, etc., based on the conception of identity between upamāna and upameva and in drstānta. prativastūpamā, dīpaka, tulyayogitā, etc., based on the conception of difference between upamana and upameya, the conception of sadrsya is only a means of that of metaphor and other figures of speech leading to camatkara and as such, is not the chief source of literary charm. In the instance—' tvavi kopopamā bhāti cudhāmsāviva pāvakah' where the upamāna, viz., fire in the disc of moon is known as the poet's invention, which leads finally to the realisation of camatkara by sahrdayas. This kind of upamā called kalpitopamā, some hold, is a new alankāra, since it emphasizes the fact that there is no well-known upamāna other than the kavikalpita; but Jagannātha contends that it is only a variety of upamā, since the reality (satyatva) of the upamāna and upameva is not emphasized in the definition of upamā. Not only this, upamālankāra is explained in instances where upamana and upameya do not in reality possess any sādršya but are viewed on the basis of abhedādhuavasāva (intro-susception) as possessing common attributes or as identical.

2. Upamaikā śailūsī samprāptā citrabhūmikābhedān rañjayati kāvyaraṅge nrtyantī tadvidām cetah || . . . evamuktānekālankāravivartanīyam upamātadidam citram viśvam brahmajñānādivopamājñānāt jñātam bhavatītyādau nirūpyate nikhilabhedasahitā sā ||.

[Citramimāmsā, p. 5, S. N. S. Ed. 1907.]

Jagannātha illustrates upamālankāra by the verse-

'Gurujanabhayamadvilokanāntaḥ samudayadākulabhāvamāvahantyāḥ |
Daradaladaravindasundaram hā hariṇadṛśo nayanam na vismarāmi || .

Oh! I cannot forget the moving beautiful lotus-eye of the deer-eyed damsel whose mind is agitated by the fear of elders' (presence) and by (the longing to) look at me!,

According to Jagannātha this verse is a good instance of that kind of upamālankāra leading to the suggestion of vipralambha śrngāra (Rasopaskārikopamā). This Rasa has arisen in a fitting manner on the basis of (1) the ensuant (anubhāva) viz., recollection (smaraṇa, conveyed by the two words 'na' and 'vismarāmi') which is mainly beautified by upamā contained in the compound—daradaladaravindasundaram; (2) the suggestion of bhāvasandhi—admixture of two bhāvas—trāsa (fear) and autsukya (anxiety) as given in the first half of the verse; and (3) the mental suffering (santāpa) suggested by the word 'hā'.

(5) In his Citramīmāmsā³ Appavva Dīksita has given two definitions: (1) 'upamitikriyānispattimatsādršyavarnanam adustam avyangyam upamālankārah, (2) svanisedhāparyavasāyisādr yavarnanam tathā— Upamā consists in a description of similarity between objects that stand fit for comparison, and it should be both devoid of any poetic demerits and different from the suggested sense; it is a description of a similarity which never culminates in its own negation.' These two definitions Jagannātha sets aside as unsatisfactory, as there is no precision either in thought or in language. He asserts that the word 'adusta' does not serve any great purpose, though it suggests that sutras like 'kālopasarjane ca tulyam' and statements like 'yathā gauh tathā gavayah' containing the description of sādrsya are not instances of upamā. He finally drags the opponent to accept the great principle, viz.. camatkārakāritva which by itself (as shown above) is of great importance in estimating the place of figure of speech in poetry. Similarly the word 'sādrśya' in the definition is without purpose, since the definition may read satisfactory even without it-'upamitikriyānispattimadvarnanam upamā'. Moreover, this definition (avyangyam, etc.) as given by Appayva Dīksita would be applicable only to instances of upamā being a vācya alankāra, so that it does not include pratīvamānopamā within its scope. In the second definition the phrase

^{3.} Vide Citramīmāmsā, p. 17 and Rasagangādhara, p. 161.

'niṣedhāparyavasāyitvam' is of no significance, in view of the fact that in the instances of vyatireka only—and not in upamā—the chief source of literary charm is the negation of similarity between the upamāna and the upameya, which is to be achieved by the description of sādṛśya.

To supply the defect in the first definition, Nagesabhatta interprets, however ingeniously, the term avyangya by adding to it the word prādhānyena,⁴ as different from the chief suggested sense, so that the pratīyamānopamā may also be included in the definable alankāra, both vācva-and-pratīvamānopamās.

(6) In the classification of *luptopamā* Appavva Dīksita has stated⁵ that 'the varieties of dharmaluptā in the vākva. samāsa and taddhita are also represented by reduplication; in the example 'patupatuh devadattah, the reduplication is operated on the authority of the rule 'prakāre gunavacanasya' in the sense of 'similarity'. Jagannātha considers this view as both incorrect and unconvincing. First, he objects to call instances like 'patupatuh' dharmaluptā, since it involves also the elision of upamāvācakaśabda and so it may be termed vācakadharmaluptā. And the term dharmaluptā, he contends, generally means that variety where there is elision of dharma (point of similarity) only. or, the separate mention of varieties with the elision of one, two or more would be of no significance. Secondly, the statement that the reduplication of the word patu conveys similarity goes against the authority of the Mahābhāsyakāra and his celebrated commentator Kaiyata, who have explained the sūtra—prakāre gunavacanasya—as enjoining reduplication of a word denoting quality when similarity is to be indicated (duotya) only.

Here again Nāgešabhaṭṭa skilfully vindicates Appayya Dīkṣita by characterising Jagannātha's criticism as baseless. He argues that the elision of upamāvācaka does not take place even when similarity is dyotya by reduplication, as when it is conveyed by the abhidhā of a word i.e., candra iva mukham and candrasuhṛnmukham. And it is an admitted fact that ideas are known alike from both the śabdas—vācaka and dyotaka. Hence in cases of dyotaka śabdas like nipātas and reduplication the question of keeping it under the head of vācakaluptā does not arise.

^{4.} Vide R. G. vyākhyā., p. 162.

^{5. &}amp; 6. Vide R. G., p. 170.

(7) In illustrating the vācakaluptopamā Appayya Dīkṣita has cited the verse—

'Rūpayauvanalāvaņyaspṛhaṇīyatarākṛtiḥ | purato hariṇākṣīṇām esa puspāyudhīyati ||.'

which Jagannātha has considered as apaśabdaduṣṭa—bad example containing ungrammatical expression. The word 'puratah', he contends, means 'from the city' if the word is taken as the puraśabda with tasil suffix; but this sense does not suit to the context. The form purah as a substitute of the word pūrva in the sense 'in front of' may be correct; but the form puratah is incorrect in that sense. On the basis of this explanation, he has even set aside as apaśabdas many popular usages of this word in the sense of 'in front of'.

Nāgeśabhaṭṭa, an eminent authority on grammar, easily defends⁸ Appayya Dīkṣita and other writers as follows:—(1) First he says that some have accepted purataḥ as an independent nipāta. (2) Other suggestion is that from the word pura the suffix atasuc is enjoined on the strength of the sūtra—dakṣinottarābhyām atasuc—which enjoins the suffix even from other stems like pura in addition to those two, mentioned in the sūtra. (3) Nāgeśabhaṭṭa's own view is this:—The word is derived from the root pur—to go in front; it belongs to the tenth conjugation and when it has no nic suffix the ka suffix is operated and then the tasi suffix; hence the form purataḥ.

(8) While classifying upamā Appayya Dīkṣita has mentioned one variety called uktārthopapādanaparā '9 (i.e.) that which substantiates an idea already described. He has illustrated this variety by the verse of Kālidāsa in his Kumārasambhaya—

'Anantaratnaprabhavasya yasya
himam na saubhāgyavilopi jātam |
eko hi doṣo guṇasannipāte
nimajjatīndoḥ kiraṇeṣvivāṅkaḥ ||
"Whose countless wealth of natural gems is not
too deeply blemished by the cruel snow;
One fault for many virtues is forgot,
The moon's one stain for beams that endless flow." (Ryder).

^{7.} Vide R. G., p. 171 and 172.

^{8.} Vide R. G. vyākhyā., p. 172.

^{9.} Vide R. G. p. 180 and 181.

where in the latter half it is stated that one defect will dwindle into insignificance in the midst of many good qualities; and to justify this, the poet has woven out the fine simile—'indoh kiraneşvivānkah'—just like the dark spot on the moon, Jagannātha first points out that Appayya Dīkṣita's explanation and illustration of this variety of upamā are not exhaustive, since the instance—

'Nayane śiśirīkarotu me śaradindupratimam mukham tava

May your face like the autumnal moon cool my eyes!'

does not exactly come under the variety described above. He argues that the main theme (vācyavastu) described in the verse—anantaratna-prabhavasya—that the snow in the Himālaya mountain does not at all diminish his beauty is not substantiated by the simile—indoh kiraņeṣ-vivānkaḥ—but the idea in the latter half, viz., that the flaw of a person or thing will not appear as a flaw in the midst of many good qualities, substantiating the main idea, is substantiated by the part—indoh kiraneṣvivānkaḥ. In the second instance, however, the simile substantiates the main vastu. Hence he suggests another variety—vācyavastūpaskārikā—to include this instance, in case this main division of upamā is to be followed.

But Nāgeśabhaṭṭa explains away¹¹ this difficulty by interpreting the phrase—uktārthopapādanparā—as applying to both vācyavastu and any other idea described.

Jagannātha however contends that the verse—anantaratnaprabhavasya, etc.—is an instance of a separate alankāra udāharana. He contends that the general statement that a flaw among many good qualities does not seem to be a flaw, cannot be complete unless it is exemplified in a particular case which is however supplied by the part—indoh kiraneṣvivānkah. Hence it is not the citation of an upamāna. The particular is not to be accepted as a different entity from the general. So here there is no idea of difference to make out a clear case of upamā.

Nāgesabhaṭṭa, however, on the authority of other earlier Alaṅkāri-kas, explains upamā in the instance—anantaratnaprabhavasya. He says that the idea of difference (between upamāna and upameya) is to be understood by taking the different properties, one general and one particular, as it is generally explained in the instance of abhinnadharmiko-

^{10.} Vide R. G. vyākhyā., p. 180 and 181.

pamā by the two determining adjuncts of upamānatā and upameyatā. Thus he goes even to the length of saying that udāharaṇa is not a separate alaṅkāra.

(9) While giving the varieties of two main divisions of upamā—pūrṇā and luptā—Appayya Dīkṣita has given¹¹ seven kinds under pūrṇā on the basis of different aspects of sādhāraṇadharma (beginning with sādhāraṇadharmānugāmitā) and he adds that these seven varieties cannot be explained under luptā, in view of the fact that the sādhāraṇadharma is to be anugāmin in all cases of luptā. Jagannātha, however, fancies that even without the anugāmidharma, varieties of luptā are found as in the pūrṇā on the basis of bimbapratibimbabhāva. In the instance—

'Malaya iva jagati pāṇḍuḥ valmīka ivādhidharani dhrtarāstrah |

like the Malaya (shines) Pāṇḍu in the world and like ant-hill (is) Dhṛtarāṣṭra on earth.'

common attributes between Malaya Mountain and Pandu The ant-hill and between the and Dhrtarāstra are not but on the strength of arthabimbapratibimbabhava (i.e.) bimbapratibimbabhāva12 based on arthāpatti (presumption) the ideas—the sandalwood and the Pandayas in one instance, and the serpent and the Kauravas in the other are known as identical. And in addition to the traditional classification of luptopamā into seven main varieties (which are further classified into 19 or 26) Jagannātha gives it like rūpaka eight separate varieties with illustrations—kevalaniravayavā, mālārūpaniravayavā, samastavastuvisayasāvayavā, ekadešavivartisāvayavā, kevalaslistaparamparitā. mālārūpaslistaparamparitā, kevalasuddhaparamparitā and mālārūpaśuddhaparamparitā.

(b) UPAMEYOPAMĀLAŃKĀRA

Next to $upam\bar{a}$ Jagannātha takes up $upameyopam\bar{a}^{13}$ for full elucidation. He considers that it is not a new alankāra but only a variety

^{11.} Vide R. G. 181 and C. M., p. 18.

^{12.} Bimbapratibimbabhāva is explained thus—'vastuto bhinnayon dharmayon parasparasādr syādabhinnatayā adhyavasitayon dvirupādānam bimbapratibimbabhāvah '—bimbapratibimbabhāva consists in the separate description of two properties which are in reality different but superimposed as identical on the basis of mutual similarity.

^{13.} Vide R. G., p. 196.

of upamā. He however defines it—'tṛtīyasadṛśavyavacchedabuddhipha-lakavarnanaviṣayībhūtam parasparam upamānopameyabhāvamāpannayoh arthayoh sādṛśyam sundaram upameyopamā—upameyopamā is similarity of two objects standing in the mutual relation of upamāna and upameya, and this similarity is the main theme of a description resulting in the negation of the third similar object and therefore becomes so beautiful as it would naturally lead a sahrdaya to the realisation of the aesthetic pleasure.' He illustrates it by the verse—

'Kaumudīva bhavatī vibhāti me kātarākṣi! bhavatīva kaumudī | Ambujena tulitam vilocanam locanena ca tavāmbujam samam |

Oh fair-eyed! you shine like moonlight and moonlight like yourself. Your eye resembles the lotus flower which also resembles your eye.'

In this instance both moonlight and the damsel are described as standing on mutual relation as both upamāna and upameya; so also the lotus-flower and the damsel's eye. When one is compared to the other, it goes without saying that the other object resembles the first. The specific effort of comparison, therefore, results chiefly in the negation of the third similar object. Here the common attribute is one and the same thing, viz., shining, though the objects described are mutually changed in the process of comparison. In the Parasparopamā—

'tatidiva tanvī bhavatī bhavatīveyam tadillatā gaurī

you are as tender as lightning and the creeper-like lightning is as white as yourself,' both lightning and damsel are described as both upamāna and upameya, but the common attributes in the two descriptions—tenderness and white colour—are different. This mutual comparison on the basis of different common attributes in the parasparopamā is described as not aiming at the negation of the third similar object. The upameyopamā, however consists in the description of two similar objects, both upamānas and upameyas on the basis of one common attribute and therefore effects the negation of the third similar object as the chief source of pleasure.

10. Appayya Dīkṣita, in his Citramīmāmsā, defines upameyopamā thus¹⁴:—

'anyonyenopamā bodhyā vyaktyā vṛttyantareṇa vā | ekadharmāśrayā yā syāt sopameyopamā matā || '

Ilnameuopamā consists (in the description of) mutual similarity (subsisting between upamāna and upameva) which is known either by suggestion or by any other significative power of sabda on the basis of one common attribute. He explains it further that this upameyopamā is to be distinguished from the Ubhayaviśrāntopamā thus; in the latter similarity (upamā) is to be known from words by abhidhā and the relation. pratiyogitva or pratiyogyanuyogibhāva (i.e.) similarity having the upameya as anuyogin and upamāna as pratiyogin, is to be conveyed by words by vuañjanā vrtti, so that both vrttis operate depending upon each other, while in the former both the ideas—similarity and its relation are known from words either by abhidhā or by vyañjanā independentlu. And the phrase-ekadharmāśrayā-emphasizes the fact that in the parasparopamā the common attributes, while two objects mutually change their upamānopamevabhāva, become different and do not therefore aim at the negation of the third similar object; but in the upameyopamā it is one and the same and so it results in the trtīvasadršavvavaccheda, which is considered by all Alankārikas as the chief source of pleasure in this alankāra.

Even this explanation of upameyopamā Jagannātha finds fault with and asserts that all adjuncts in the definition—anyonyena, vyaktyā vṛttyantareṇa vā, ekadharmāśrayā—do not exhaust the scope of upameyopamā. He says that ekadharmāśrayatva may be explained in the instance—

'Aham latāyāssadṛśītyakharvarm gaurāṅgi! garvam na kadāpi yāyāh | Gaveṣaṇenālamihāpareṣām esāpi tulyā tava tāvadasti ||.

Oh fair-limbed! do not ever be puffed up with vanity that you resemble a creeper; enough with the search (of similar objects); among other objects this (creeper) also resembles you.'

Here tanava (tenderness) is the common attribute: vet verse is accepted as an instance of upameyopamā as it not does not negate the third similar object though it emphasizes that there are many objects similar to the damsel and the creeper, the search of them, however, being of no avail. It is not, however, possible to assert that both the ideas—upamā (similarity) and its relation, anyonyapratiyogitva, are known from words by one śabdavytti (i.e.) abhidhā or vyañjanā, for, in the well-known instance of upameyopamā- 'khamiva jalam jalamiva kham-like sky (is) water and like water '(is) sky', the idea of similarity is to be associated with both kha (sky) and jala (water) and the relation, pratiyogitva, is to be

known through samsargamaryādā and not from a word by a vṛtti it is accepted by all śāstrakāras that the relation of padārthas (senses of words) conveyed by śabda vṛttis is not conveyed by them by a vṛtti—vṛttivedyānām padārthānām samsargaḥ vṛttyavedya ityabhyupagamāt (R. G., p. 200).

Nāgešabhaṭṭa, however, tries¹⁵ to vindicate Appayya Dikṣita by his definition in his usual way. He says that by vyaktyā vṛttyantareṇa vā bodhyā, Appayya Dikṣita does not mean that upamā (similarity) is to be conveyed by a word or words by one vṛtti only; he, however, means that it is not to be conveyed by more than one vṛtti, so that the relation pratiyogitva when known through saṁsargamaryādā is not vṛttivedya. Or it may be said that upamā and its relation may be known by a śabdavṛtti and by some other means also—yathākathañcit bhāsamānatvam. This is only an ingenious device of a later commentator to defend the text from the charge of absurdity.

Abhiseka-Nataka

(An English Translation with Notes.)

EDITOR: K. R. PISHAROTI.

Abhiseka-Nataka

ACT VI.

[Then enter three Vidyadharas]1

All. Ha, here we are, here we are.

All. Here we are quickly come from the summit of the Himalayas:

Third. Our minds intent on seeing the duel-

Second of Rāma who stands ready to kill Rāvana,

First. Rāma who is the glorious shining big banner of the Ikṣvāku race.² (1)

First. Citraratha! These, the Devas, Devarșis, Sidhās, and Vidh-yādharās, stand crowded in the skies! Therefore we shall avoid those hosts, and, standing in a quiet corner, observe the duel between Rāma and Rāvaṇa.³

Both. So be it.

[Doing so]

First. Ah! Very fearful, indeed, is the field of battle! Here indeed: 4

- 1. As the Trivandrum edition will have it, all the closing incidents constitute a single act, of which the fight and death of Rāvaṇa form the Viṣkambhaka. One of the manuscripts utilised for the edition reads The end of Act VI in place of Viṣkambhaka and the main scene, according to the printed edition, is read as Act VII. This is the reading found in Trippunithura Samskrit College Manuscript; and this is quite in keeping with the traditional view of the Cākyārs that the Rāmāyaṇa story is in twenty-one acts. See note I, Act I; and consistently with this, this act has its own name. In view of these we style this Viṣkambhaka as Act VI.
- 2. Notice as before here is one verse recited by three different characters, which is a later day feature in Samskrit Dramas; and this forms an argument against the assumed antiquity of this series of dramas.
- 3. This would suggest that the Vidyādharas are standing on a higher level and are more or less away from the scene of the fight.
- 4. Notice the interesting way in which the fight is described. The three Vidyādharas describe the fight and fall of Rāvaṇa. Thus the representation of the fight is avoided. If the same hand which wrote Pratimānāṭaka, or Bālacarita or Ūrubhanga wrote this drama, it is passing strange that the poet should

Like an ocean shines the battle field, heaving under the rays of the moon of the sword of the noble Rāghava, for it is filled with the waters of the bodies of Rākṣasas, the waves of noble monkeys, and the sharks of swords. (2)

Second. It is even so:

Here in the field of battle are quickly felled down hosts of $R\bar{a}ksasa$ heroes like mountains cloven by the thunderbolt, some with their heads broken by rocks and trees, some killed by raining fists, some cut to pieces by the angry $V\bar{a}nara$ leaders, some strangulated (and hence lying) with eyes wide open and some with their lips bitten and fearful. (3)

Third. See these also, my friends!

With wide open mouths do these Rākṣasas rush in from all sides to kill in battle the hosts of Vānaras—Rākṣasas, carrying sharp swords, like dark lowering clouds, their eyes flushed red with anger and their hideous mouths wide open. (4)

First. Ah, indeed5-

Arrows are showered upon the Vānaras by the Rākṣasas:

Second. Mountains are thrown upon the Rāksasas by the Vānaras:

Third. With the striking with fists and with knees

All. Wondrously terrible runs the conflict!

First. See you Rāvana also!

Weilding his Śakti made of gold and driving his chariot, Rāvaṇa, with his jaws set terribly, is angry, like Rāhu, on seeing the full moon of Rāma at the rising mount. (6)

Second. See you Rāma also!

His left hand holding the bow and his right hand revolving an arrow, standing on the ground and observing his enemy

not have followed the same method. Evidently he is moved by the stage convention which prohibits the depiction of fight and death on the stage. And in this we have again an argument in favour of a late date for this drama, which cuts at the very root of the unity of authorship of the thirteen plays ascribed to Bhāsa.

5. As before, here also different speakers finish the sentence.

seated in the chariot, like the mountain lord Krauñca observing Kārtikeya! (7)

Third. Here indeed:

By Rāvaṇa is thrown the Śakti similar unto the God of Death and by Rama smiling is it broken into twain. (8)

First

Seeing his Śakti felled to the ground and with his eyes open wide with anger, Rāvaṇa rains a shower of arrows on Rāma.

(9)

Second. Ha! The glory of Rama!

The shower of arrows rained on Rāma by the cloud of Rāvaṇa shines like rain on a bull. (10)

Third. He is indeed!

Raising aloft his fearful bow of gold and shaking off the terrible cluster of arrows, he is in the midst of the fray quickly rushing on foot at Rāvaṇa seated in the chariot, like a lion at the elephant. (11)

All. Ha, the whole place is bathed in effulgence! What can this be?

First. Ah! Finding the combat unequal and hence afraid, Indra is sending the chariot driven by Mātali!⁶

Second. Seeing Mātali waiting near, Rāma ascends the chariot.

Third. He is indeed:

Seated in that chariot, the seat of Indra's victory and the source of destruction of the children of Diti, Rāma, the destroyer of *Rākṣasas*, shines like Siva fighting against *Tripurās*.

(12)

First. Ah! The fight is waxing fierce!

Looking at this combat shrouded in a cloud of sharp arrows, between the man and the demon, the Vānara heroes

6. The purpose served by the introduction of Mātali is not very clear. It has no dramatic value, because it is not visualised by the audience. This introduction seems to emphasise the greatness of Rāvaṇa, which indirectly glorifies the greatness of Rama. Or, it may be that divine aid is sent to suggest that the destruction of Rāvaṇa is divinely ordained, for which Rāma is but the chosen instrument. Compare the last verse of the Act.

and Rakṣasa leaders have stopped their exchange of weapons. (13)

Second. Ah! Wonderful!

Moved this way and that by chariot protectors, these two, seated in the chariot and exchanging shower of arrows, appear like two Suns wandering in the sky and burning the earth with their rays. (14)

Third. See, friends, Ravana also!

Striking down the horses with the terribly speeding arrows, felling down the banner by sheer force, raining a shower of arrows and roaring and smiling and terrifying the lord of men!

(15)

First. Here is Rāma:

Shrinking his body to the size of a dwarf, being thus set on in his chariot, he heaved a sigh; looking at the sharp arrow, his eyes become red and glow like the midday Sun; and helped by Mātali himself, the heroic king has sent the best of all weapons, the unrivalled *Brahmāstra*. (16)

Second. And that Astra.

discharged with all the force of Rāma's arm and fierce like the blazing midday Sun, has killed in battle the best of Rākṣasas and has returned quickly back to Rāma! (17)

All. Ha, ha, Rāvaņa is killed.

First.

Seeing Rāvana killed, a rain of flowers is falling down and the divine trumpets are sounding! (18)

Second. Well, the divine purpose is accomplished.

 $\it First.$ Well, come along; let us also go and congratulate the all beloved Rāma.

Both. So be it.

[Exeunt all] Vişkambhaka⁷ [End of Act VI]

7. See note i. The whole act, it needs scarcely be mentioned, would be impressive on the stage only in case the actors can act very well. Otherwise, it will fall very flat. One could not resist the temptation that the whole drama is written or adapted for the Kerala theatre.

[ACT VII1]

[Then enter Rama]

Rāma

Piercing now Rāvaṇa with the force of my arrows, I have quickly killed him; I have now made the virtuous Vibhīṣana the king of Lanka; with my hands thus have I crossed over the ocean of my vow filled with deeds of strength and now in company with my friends, I enter Lanka to console Sīta.² (1)

[Entering]

Lakṣmaṇa. Hail Victory, my sire! Sire, here comes she unto the presence of my sire.

Rāma. Dear Laksmana!3

If now I were to see Vaidehi who was forced away from me to dwell in the abode of enemies, my sorrow will, indeed, overcome my good sense. (2)

Laksmana. As my Lord orders. (Exit).

[Entering]

Vibhīṣana. Victory, my lord!

Your wedded wife, now deprived of her sorrows through the valour of your arms, approaches you, like Lakṣmī of yore fallen from the *Daityas*' home, through your grace! (3)

- 1. According to the printed text, this constitutes the main scene of Act VI. See note i Act VI.
- 2. Since there is only one character on the stage, this speech is a soliloquy. In this sense alone can the following speech be justified. See note following.
- 3. This is an interesting verse in as much as apparently it is against the tenour of the speech preceding; and one may even incline to the view that there is some lacunae in the text. It could be justified only by a process of interpretation. Rāma seems to say that the sight of Sīta will force him to give vent to his pent up feelings which will entail his doing something which may go against good sense. He must first prove to the world that Sīta is pure in thought and deed, before he can accept her as his queen. But if she comes before she proves her innocence, he could not withstand her and that means the world will condemn him and her. Hence the speech, which Laksmana correctly understands. The speech means that in that state he does not want to see Sīta. Thus while here Rāma confesses his weakness, in his speech to Vibhīṣana, he takes a different attitude, quite befitting a public pronouncement. See note following.

 $R\bar{a}ma$. Vibhisana! Even there let her wait, who has lived long a captive in the hands of the lord of Raksasas and has thus become a stain on the $Iksv\bar{a}k\bar{u}$ race. For the good name of my father, King Dasaratha, let her not. O king of Lanka, come and see me.⁴ Further:

O king, he alone is a friend, who prevents one from plunging into improper things; otherwise, he is an enemy. (4)

Vibhīsana. Be pleased, my Lord!

Rāma. Sir, be pleased not to press me any further.

[Enterina]

Lakṣmaṇa. Victory, Sire! Hearing of your opinion, she awaits your permission to enter fire.⁵

Rāma. Laksmana, do as that virtuous woman⁶ desires.

Laksmana. As my sire orders. (Walking about) Alas, what a pity!

Knowing the purity of the queen and hearing of the resolve of my sire, my mind is in a flux, being placed between a sense of duty and love.⁷ (5)

Who is there?

[Entering]

Hanūmān. Hail, prince!

Lakṣmaṇa. Hanūmān, have you the power?8 My sire orders thus.

- 4. Rāma makes it clear that Sīta should not see him then, for she is under a cloud. And so long as she is under the cloud she is a stain on the fair name of his family. One has necessarily to concede that Rāma is unnecessarily cruel to Sīta, though it must be admitted it is in the higher interests of *Dharma*, whose great custodian he is.
- 5. The news that Laksmana conveyed to her, regarding the attitude of Rama was like a thunderbolt to her and she naturally resolves upon the only course left open to her, namely to enter the flames. How she took the message is made clear in verse 6 following.
- 6. The term pativrtā in this context is particularly significant, for it conveys the idea that if Rāma was cruel, it was not because he doubted her single hearted devotion, but it was only to convince the world.
- 7. This is an interesting speech, in which we have the key-note of Lakş-mana's character revealed. Implicit obedience to his elder, even when it contravenes personal convictions and traditional *Dhārma*, constitutes the guiding note of his character.

Hanūmān. What does my prince think?

Lakṣmaṇa. It is no use my thinking. Or why, we have only to carry out the wishes of the sire.⁹ Let us go.

Hanūmān. As my prince desires.

[Exeunt both]

[Entering]

Laksmana. Be pleased my sire! Sire, a wonder, a wonder! 10 The worthy queen:

Beautiful like a full blown lotus wreath, giving up all hopes of life and finding all your work useless, quickly entered the flames, like a swan the forest of lotus. (6)

Rāma. Wonderful! Prevent, Laksmana, prevent.

Lakṣmaṇa. As my sire orders. (Going out and entering).

Victory, my sire !11

Like a golden wreath, she shines all the brighter for entering the fire. Unchanged she is in spite of having entered the fire.

Rāma. (Wondering) What's it, what's it?

Lakṣmaṇa. Ah! Wonderful!

[Entering]

Sugrīva. Hail, my lord!

Who can indeed be the bowing figure who carries the daughter of Janaka alive from the blazing fire?

- 8. As the text stands, the sentence is elliptical. Possibly the idea is that Hanuman must command all his strength to listen to the message of Rama.
 - 9. See note 7.
- 10. The idea of wonder is not clear. Sīta announced her intention to enter the flames and Rāma gave her permission to do so. If then she does so, there is no scope for wonder, unless it is presumed that the brothers did not take her at her word. This assumption will be doing Sīta but meagre justice. The writer inclines to the view that there must be a difference in reading. Both in this as well as in Rāma's speech following, we might better substitute atyāhitani instead of āścaryan; and such a reading will sit well with the statement of Rāma that it should be prevented.
 - 11. We accept the reading in the Trippunithura Ms. and delete Hanûmân.

Lakşmana. Ha! Here is approaching the divine Agni, leading the worthy queen before!

Rāma. Ha! Here is the benign god Agni! Let us approach Him.

[All approach him]

[Then enter Agni leading Sītā]12

Agni. Here is the benign Lord Nārāyana! Hail Lord!

Rāma. Benign lord, I bow to you!

Agni. Lord of Devas, you should not bow down to me!

Receive her, O best of men, the lady who is worshipped by all the worlds, the pure and spotless and sinless daughter of Janaka.

(9)

Further:

Know the daughter of Janaka is Goddess Laksmi. She has followed you in human guise. (10)

Rāma. Blessed am I!

O Smoke-bannered God, I know that Vaidehi is pure, but thus have I done to satisfy the world. (11)

[Divine Gandharvas sing in the postscenium]

Obeisance to Lord Nārāyaṇa, the Cause of all the three worlds!

O Lord of the Universe! Brahma is thy heart; Rudra, thy anger; the Sun and the Moon, thy eyes; and Sarasvati, thy tongue, O Lord of Devas! All the three worlds with Brahma and Indra and Maruts are created by thee! Know, Lord, Sita is Laksmi who delights in her abode of waters and thou art Visnu himself. Receive. (12)

[Again in the postscenium others sing]

This earth, when it went down into the waters, was raised by you in the garb of Boar; by thee was the whole universe conquered by three steps, O lord of Devas! The Devas are as well pleased with the destruction of Rāvaṇa as thou thyself art with Queen Sita by thy side!

^{12.} Since agnipraveśa takes place behind the scenes, Agni has to appear on the stage. The whole scene following is intended to sing the glory of Rāma, as an incarnation of Mahāviṣṇu. It must, however, be pointed out that it has but little dramatic interest.

Agni. Noble sir, these, Devarsis, Sidhās, Gandharvas, Vidyādharas and Apsaras glorify thee with thy greatness!

Rāma. Blessed am I.

Agni. Noble sir, this way, this way for your coronation!

Rāma. As my Lord orders.

[Exeunt]

[In the postscenium]

Hail! Lord! Hail! Protector! Hail! Noble sir! Hail! Your Majesty! Hail! Destroyer of Ravana! Hail! Long life to thee!

Vibhīṣaṇa. Here, here is His Majesty!

Having in battle crossed over the ocean of his vow, having recovered his innocent wife and being now crowned by all the Gods, his Majesty shines like the moon in clear sky.

Laksmana. Ha! The Vaisnavite splendour of my sire!

Surrounded by Yama, Varuṇa, Kubera, Vāsava, and other gods, he shines after the coronation, as desired by Daśaratha, like the God of Devas, the conqueror of Vṛtra.

[Then enter the crowned Rāma accompanied by Sita]

Rāma. Dear Laksmaņa!

That revered sire who to please my mother broke off my coronation though all preparations were made and I was seated on the throne, he himself, though long dead, it was gods' will, did crown me in person gladly!

Agni. Noble sir! Here are your subjects, headed by Bharata, and Satrughna, come to welcome you, as desired by Mahendra.

Rāma. Benign Lord! Content am I.

Agni. Here are Mahendra and other devas singing thy greatness!

Rāma. Blessed am I.

Agni. Noble sir! What else dost thou desire?

Rama. If my benign Lord is pleased, what else should I desire?

[Epilogue]

May the earth be freed of sins! May the enemies all perish!

May Rajasimha rule over this our whole earth!

End of Act VII.

End of Abhişekanāṭaka.

Preliminary synthetic experiments in the Cytisine group

PART II.

Further experiments on the synthesis of Ewin's structure for Cytisine

By

S. N. CHAKRAVARTI AND P. L. NARASIMHA RAO

(Annamalai University)

In this paper, we record the results of our attempts to realise some of the schemes outlined in Part I (Chakravarti and Venkatasubban, J. Annamalai University, 1933, 11, 227). The first scheme that was tried is indicated below:—

6-Nitro-3-methylcinnamic acid (I) was prepared from 6-nitro-3-methylbenzaldehyde, which in its turn was obtained by a modification of the method of Monnet and Cartier (D. R. P. 113604. Compare F. Mayer, Ber., 1914, 47, 406), and reduced to 6-amino-3-methyl-cinnamic acid (II) m.p. 195° by means of ferrous sulphate and ammonia. The latter was then diazotized and reduced to 3-methyl-6-hydrazino-cinnamic acid (III), and finally (III) was converted into 6-methyl-dihydro-N-aminocarbostyril (V) m.p. 117°, through (IV) essentially under conditions described by Emil Fischer for the preparation of 1-aminodihydro-carbostyril (Annalen 1883, 221, 226). The final conversion of (V) into

(VI) has not yet been accomplished, as we have, so far, not been able to obtain (V) in sufficient quantities.

The next projected line of synthesis was by the way of 6-methyl-1: 2:3:4-tetrahydroquinoline-8-carboxylic acid (VII). Attempts to prepare 6-methylquinoline-8-carboxylic acid by the oxidation of 6:8-dimethylquinoline met with only partial success, as yields were invariably low. The acid (VII) was eventually prepared by the method previously described (Chakravarti and Venkatasubban, Loc. cit. 237) and attempts are being made to convert the acid to (VIII) through the following alternative routes:—

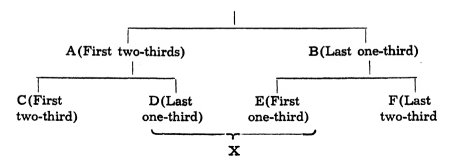
Finally, we directed attention to the synthesis of 6-methyl-8-bromomethylquinoline (IX), which we hoped to be able to convert into (X) in the following manner:—

Preliminary attempts to prepare (IX), under conditions similar to those used for the preparation of 8-brom-methyl-quinoline (D. R. P. 98272; Ber., 1906, 39, 2709; compare also J. C. S., 1935, 1421) gave inconsistent results, but this, as well as the synthesis of antimalarials from (IX) is reserved for further studies by one of us (S. N. C.).

We have decided to publish this work in this incomplete state as one of us (P. L. N. R.) is unable to continue this work.

EXPERIMENTAL

6-Nitro-3-methylcinnamic acid (I). m-Tolualdehyde was obtained by the oxidation of m-xylene with chromyl chloride (Bornemann, Ber., 1884, 17, 1464) and nitrated with a mixture of concentrated sulphuric and nitric acids below 0° (Monnet and Cartier, D. R. P. 21683, 113604). The mixture of the nitroaldehydes was isolated in the usual manner and distilled under reduced pressure. The product distilling over between 135-145/2 mm. was collected in two fractions, first two-thirds (A) and the last one-third (B). Each of these fractions were again fractionated in the manner shown below:—



None of the fractions crystallised readily on being cooled to 0° . The fractions C, X (the mixture of D and E), and F were then separately converted into p-toluidide in the usual manner. Each of the fractions first gave a crystalline toluidide, which on purification, melted at 89°, and the mother liquors from the fraction C, on standing gave a toluidide which on purification melted at 76°, and which proved to be the toluidide of 2-Nitro-3-methyl-benzaldehyde (Found N = $11 \cdot 2\%$. $C_{15}H_{14}O_2N_2$ requires N = $11 \cdot 0\%$).

Fraction F gave mainly the p-toluidide m.p. 89°. The latter on hydrolysis gave 6-Nitro-3-methyl-benzaldehyde, m.p. 44°, which was converted into 6-Nitro-3-methylcinnamic acid, m.p. 224° by the method previously described (Chakravarti and Venkatasubban, Loc. cit.).

6-Amino-3-methyl-cinnamic acid (II) A solution of the nitrocinnamic acid (1.6 gm.) in dilute ammonia was added to a solution of ferrous sulphate (16 gm.) in water (30 c.c.), which had been heated to 90°. Concentrated ammonia (6 c.c.) was then gradually added to the mixture under vigorous stirring. After all the ammonia had been added, the contents of the flask were heated for a further ¼ hour, and filtered. The filtrate was concentrated to one-third its original volume and carefully acidified with concentrated hydrochloric acid, when the amino acid separated as a yellow powder in an yield of over 90%. On recrystallisation from alcohol it was obtained in prismatic needles, m.p. 195° (Found N = 8.1. $C_{10}H_{11}O_2N$ requires N = 7.9%).

The amino acid is readily soluble in alcohol and acetone sparingly soluble in hot water, benzene, and ether, and almost insoluble in petroleum ether.

6-methyl-dihydro-N-aminocarbosturil (V). The amino acid (10 gm.) was dissolved in dilute hydrochloric acid (14.6 c.c. of 25% in 70 c.c. water), and the solution allowed to cool when the hydrochloride separated in a crystalline form, which was diazotized by addition of the required amount of sodium nitrite. A clear diazo-solution results, from which the diazo-salt soon begins to separate. The solution was treated at once with a cooled solution of sodium sulphite ($2\frac{1}{2}$ mols. 17.9 gm.). and then with hydrochloric acid (1 mol., 8.5 c.c. of 25% HCl) and excess of Zinc dust. In a few minutes, the dark red colour of the solution changed to vellow, when the liquid was filtered from excess of Zinc dust, and the filtrate immediately reduced with sodium amalgam. When the reduction was over, the aqueous solution was separated, treated with large excess of concentrated hydrochloric acid, and heated on the waterbath till the liquid no longer reduced Fehling solution. The solution was then saturated with sodium hydroxide, when crude 6-methyldihydro-N-amino-carbostyril m.p. 96-102° (contaminated with a little 6-methyl-dihydrocarbostyril, m.p. 132-133°. Found C = 74.5; H = 7.0; $C_{10}H_{11}ON$ requires C = 74.5; H = 6.8%) separated. On recrystallisation from hot water 6-methyldihydro-N-amino-carbostyril separated in colourless plates m.p. 117° (Found C = 68.8; H = 7.0. $C_{10}H_{12}ON_2$ requires C = 68.2; H = 6.8%)

6-methyl-1:2:3:4 tetrahydroquinoline-8-carboxylic acid (VII). A number of experiments were made with the object of converting 6-8-dimethylquinoline into 6-methyl-quinoline-8-carboxylic acid by oxidation. Oxidation with chromic acid, selenium dioxide, and dilute nitric acid were tried, but yields obtained were not very satisfactory. Oxidation with large excess of chromic acid, yielded only the dicarboxylic

acid m p. above 300°. This substance is only sparingly soluble in water, alcohol and benzene. (Found C=60.6 H=3.4 N=6.7%. $C_{11}H_7O_4N$ requires C=60.8; H=3.2; N=6.4%).

The tetrahydroquinoline carboxylic acid was eventually prepared by the method previously described (Chakravarti and Venkatasubban, Loc. cit.).

Bromination of 6:8-dimethylquinoline. 6:8-dimethylquinoline (10 gm.) was dissolved in chloroform (30 c.c.) and the solution saturated with dry hydrogen bromide, when a white precipitate was obtained. Bromine (10·2 gm.) was then added and the mixture carefully warmed on the waterbath till a clear red solution was obtained. The solution on being kept in a dessicator deposited the dibromide hydrobromide in orange red rhombic plates m.p. 125-140° (Decomp.). Yield almost quantitative.

When this substance is heated to 160° , it loses hydrogen bromide. In an experiment, when the solution of the substance in chloroform was heated for sometime, white needles were obtained which on decomposition in aqueous solution with alkali gave a colourless substance m.p. 58° , which crystallised from petroleum ether in needles and which analysed for a monobromo dimethyl quinoline. (Found: Br. = 33.5%. $C_{11}H_{10}NBr$ requires Br. 33.8%).

When, however, the above experiment was repeated the substance m.p. 58° could not be obtained again.

Experiments are in progress to prepare (IX) by various modifications of the method described in D. R. P. 98272.

Preliminary Synthetic Experiments in the cytisine group

PART III

Exploratory experiments on the synthesis of Cytisine, Sparteine, Lupinine and allied alkaloids

By

S. N. CHAKRAVARTI AND P. L. NARASIMHA RAO

(Annamalai University)

The object of these experiments was to discover methods which could be eventually used for the synthesis of Lupinine, Sparteine, Cytisine and the allied alkaloids. It was realised from the outset that some of the successful experiments might lead to the formation of stereoisomerides of the expected alkaloids (Compare, Chemical Society, Annual Reports, 1933, 232). Attention has so far been directed by various workers to the synthesis of norlupinane (I), the new type of ring system which Karrer first assumed to be present in Lupinine (Helv. Chim. Acta., 1928 11, 1062), and which has since then been shown to be the essential building unit of several alkaloids obtained from plants belonging to Leguminoseae (Winterfield and Kneuer, Ber., 1931, 64, 150; Spath and Gallinowski, Ber., 1932, 65, 1526; Clemo and Raper, J. C. S., 1929, 1927; Clemo and Ramage J. C. S., 1931, 437, 3191; Ing., J. C. S., 1932, 2778; 1933, 504; Clemo and Raper, J. C. S., 1933, 644; Kondo, Ochiai, Tsuda and Yoshida, Ber., 1935, 68, 570).

The first attempt to synthesis norlupinane was made by Clemo and Ramage (J. C. S., 1931, 437) in the following manner:—

Ethyl piperidine-2-carboxylate was condensed with r-bromobutyronitrile, the product hydrolysed, esterified, converted into a cyclic ketone by means of sodium, and the product again hydrolysed and reduced by Clemensen's method. The final product, octahydropyridocoline, proved to be different from norlupinane and was later regarded as a stereoisomeride of the cis-trans decalin type, with the interesting feature that a tervalent nitrogen is implicated.

A product identical with norlupinane was obtained synthetically by Winterfeld and Holschneider (Annalen., 1932, 499, 109) in the following way. 2-Pyridyl 1-methyl-2-pyrrolidonyl-3 ketone (II), prepared by condensation of α -picolinic ester and 1-methyl-2 pyrrolidone, on ketone hydrolysis gave 2- γ -methylaminobutylpyridine (III), the benzoyl derivative of which was reduced catalytically in presence of platinum oxide to the secondary alcohol of the corresponding piperidine derivative (IV). By the action of phosphorus pentabromide on this substance 2- α - δ -dibromobutylpiperidine (V) was obtained with loss of benzonitrile and methyl bromide. This bromide was cyclised by the action of sodium ethoxide to 1-bromo-octahydro-pyridocoline (VI), which could be reduced catalytically to octahydropyridocoline, identical in all its properties with norlupinane.

A second, elegant synthesis was effected by Clemo, Ramage and Raper (J. C. S., 1932, 2959) by subjecting ethyl r-2-pyridyl-butyrate to a combined Bouveault and nuclear reduction, followed by halogenation, and cyclisation by withdrawal of hydrogen halide, thus:—

It is significant that both the above methods depended on a final ring closure at the Nitrogen atom.

Diels and Alder, probably had obtained norlupinane a little earlier, although the melting points of the picrate and the auri-chloride of their base were slightly lower (Annalen 1932, 498, 16). They found that acetylene dicarboxylic ester and pyridine combine at ordinary temperature to give quinolizine-1: 2: 3: 4-tetracarboxylic ester (VII), which on hydrolysis with aqueous potassium hydroxide furnishes quinolizine dicarboxylic acid, and from this quinolizine (VIII) itself is obtained by heating with lime. The latter on complete reduction gave octahydroquinolizine.

The only other recorded synthetic work in this field is the synthesis of a-norlupinone, recently effected by Ochial, Tsuda, and Yokoyama (Ber., 1935, 68, 2291), by the transformation of indolizidine ring in the following manner:—

This synthesis should be of particular interest, because by an application of similar reactions it may be possible to convert Clemo's Octahydropyridocoline into norlupinane:—

This point is being investigated and an account of these experiments is reserved for a future communication by one of us (S. N. C.).

For the synthesis of the alkaloids themselves, we thought out a number of excellent schemes, but we at first directed our attention to the realisation of the following schemes, as the starting substance for these could be readily obtained:—

(Sparteine after Clemo)

II(b)

III

$$C \longrightarrow CH_2 \longrightarrow COOEt \\
+ CH(OEt)_3 \longrightarrow NaOEt$$

$$N \longrightarrow CHOEt$$

$$N \longrightarrow CH$$

Contrary to the statement of Bose and Sen (J. C. S., 1931, 2843) N-methylpyridone and α -chloropyridine were readily obtained in excellent yields by the method of Fargher and Furness (J. C. S., 1915, 107, 690), but attempts to condense α-chloropyridine with sodiomalonic ester and ethyl α : α : γ : γ —propane tetracarboxylate under a variety of different conditions were unsuccessful. This is rather unexpected for a halogen atom in 2-position in pyridine is fairly reactive and α-chloropyridine readily condenses with anthranilic acid, etc. In this connection it may be mentioned that C. S. Kuhn and Richter have recently reported that they were unable to condense α-bromopyridine with malonic ester (J. Amer.Chem., 1935, 57, 1928). On the other hand, Walter and McElvain have shown that such a reaction can be brought about with sodium ethoxide in absence of alcohol (J.Amer.Chem., 1935, 57, 1891). One of us (S.N.C.) has not the least doubt, that a condensation of the type outlined in Scheme I can be effected and attempts are now being made to condense the more reactive Iodopyridine with the sodiosalts of the above esters (Compare Wibaut and Bastide, Rec. Trav. Chim., 1933, 52, 493-498).

While the above work was in progress experiments were simultaneously instituted to explore the possibilities of the following schemes:—

It should be certainly possible to bring about the above conversion as Mannich and Coworkers have shown that compounds containing Bispidine ring can be readily synthesised by similar methods (Ber., 1935, 68, 506; Ber., 1930, 63, 608).

Cytisine itself we are attempting to synthesise in the following manner:—

Some progress has already been made in these directions, and we reserve the synthesis of these alkaloids along these and other lines for a future communication.

We are publishing this work in this incomplete state as one of us (P.L.N.R.) is unable to continue this work further, and as the senior

author (S. N. C.) wishes to reserve the subject for his work for some time.

EXPERIMENTAL

N-Methyl-ä-pyridone was prepared under conditions essentially similar to those used by Fargher and Furness (Loc. cit.). It was, also, obtained by the oxidation of pyridine methosulphate with hydrogen peroxide, and by electrolytic oxidation, but the yields of the final compound by these methods were not so good.

For the preparation of a-chloropyridine, Fargher and Furness's condition was followed, but heating with phosphorus pentachloride was continued for 14 hours, instead of nine, till the whole of phosphorus pentachloride had disappeared and a homogeneous solution obtained, when an yield of over 95% of the chlorocompound was obtained.

Condensation Experiments. Attempts to condense a-chloropyridine with malonic ester and propane tetracarboxylic ester under usual conditions with (i) sodium ethoxide in alcoholic solution, (ii) equimolecular quantity of sodium in benzene suspension, were unsuccessful.

Experiments are now being made to obtain the expected condensation product by condensing Iodopyridine with the above esters under above conditions, and also at higher temperatures, e.g. in toluene and mesitylene solutions and with longer heating (30 hrs.).

α-Iodopyridine. α-Aminopyridine was first prepared from pyridine by the method of Tsitschibabin (Journ. Russ. Chem. Ges., 1914, 46, 1216) and then converted into Iodopyridine through the diazonium salt (Wibaut and Bastida, loc. cit.).

Preliminary attempts to condense N-methyl α -pyridone with malonic ester through the aid of a little alcoholic potash or piperidine were unsuccessful.

Bispidine ring formation. Ethyl α : α : γ : γ -propane tetra-carboxy-late was prepared by the method of Welch (J. C. S., 1931, 674) and converted into the tetraamide in a quantitative yield under conditions similar to those used by Max Guthzeit and Jahn (J. Pr. 1898, (2), 66, 1-15).

The tetra-amide on being heated at 250° in the manner described by Guthzeit and Jahn gave glutaric di-imide in a poor yield, which on electrolytic reduction gave a basic substance. Attempts are being made to improve the yield of the di-imide, and to materialise the schemes outlined in the introductory part.

Our thanks are due to the Chemical Society, London, for a grant which has defrayed part of the cost of the research materials used above.

Annamalai University, 18th January, 1936.

Chemical Investigation of Indian Medicinal Plants

Preliminary Chemical Examination of Cryptocryne Spiralis

PART V

Rv

S. N. CHAKRAVARTI AND T. S. KUPPUSWAMY (Annamalai University)

Cryptocryne spiralis (Tamil, Nattu-ati-vadayam) is the country Atis of the Madras Presidency. The root of the plant externally resembles Ipecacuanha, and a few years ago it attracted attention through several packages of it appearing in the London Market as 'False Ipecacuanha'. It is widely used by the native doctors of the Madras Presidency and Ceylon as a tonic and as a remedy for infantile vomiting, cough and fever.

A reference to the literature showed that no systematic work has been done on the chemical constituents of this plant. A more or less complete analysis of the root has now been made. We found during this investigation that the root does not possess any of the characteristic physiological properties associated with Ipecacuanha. It contains neither emetine nor cephaeline. We were, also, unable to detect the presence of any specific (organic) active principle.

EXPERIMENTAL

Preliminary tests for alkaloids and glucosides, gave only negative results. The aqueous extract of the roots gives a colouration with ferric chloride and a precipitate with lead acetate. It immediately reduces Fehling's solution.

100 gm. of finely powdered root were extracted with the following solvents successively in Soxhlet apparatus, and the extracts dried at 100° .

Petroleum ether (B	. P.	35-50°)	extracted.	1.05	gm.
Ethyl Ether			,,	1	gm.
Chloroform			,,	·82	gm.
Absolute alcohol			? ?	1.5	gm.

Petroleum ether extract. The extract was concentrated to a small volume and then extracted with acidified water. The acid extract did not give any precipitate with any of the usual alkaloidal reagents, and it did not give any of the tests of water-soluble glucosides. The concentrated petroleum ether extract was then evaporated to dryness, when a greenish residue was left, which is almost completely soluble in 90% alcohol. The residue is almost completely saponified by boiling with alcoholic Sodium Hydroxide, the unsaponifiable matter forming only a small proportion of the residue.

Ethyl ether extract. The residue obtained by removing the solvent was similar to the residue obtained from Petroleum ether. It did not contain any reducing sugar, tannin, glucoside, alkaloid or an acid. The residue is almost insoluble in petroleum ether and benzene, but dissolves readily in alcohol.

Chloroform extract gave a residue similar to above. In addition it contained some cautchouc like substance.

Absolute alcohol extract. On concentrating the hot extract and allowing it to remain, a white substance separated. This substance was insoluble in the usual organic solvents and it has not so far been possible to obtain it in a crystalline form. The residue obtained by evaporating the mother liquors to dryness is partly soluble in water. The aqueous solution of the residue gives a voluminous precipitate with lead acetate, and the filtrate from this gives a precipitate with basic lead acetate. It has not so far been possible to obtain any crystalline substance from these lead precipitates. The extract contains considerable quantities of glucose.

70% alcohol extract, cold distilled water extract, and boiling water extract had the usual characteristics. No active principle could be isolated from them. All the extracts give tests for reducing sugars.

Cold 1% hydrochloric acid extract. The extract had the usual properties and did not give any tests for alkaloid. On basification, it gave considerable quantities of a brown precipitate, which was insoluble in organic solvents. On being ignited, it left an infusible residue. This substance was found to have the properties of ferric phosphate.

Chemical Laboratory, Annamalai University, 26th February, 1936.

SIDDHITRAYA

By

Yāmunācārya

Edited with English Translation and Notes

Вч

R. RAMANUJACHARI

AND

K. Srinivasachari

3.8 अपि च प्रत्यक्षसंवित् स्वसत्ताकाले स्वविषयस्य सद्भावं साधयन्ता यत्तस्य न सर्वदा सत्तां साधयित । तदवसीयते अहमिदानीमेवास्मि नान्यदेति कालविशेषाविच्छ-नेव सा चकास्ति इति । इतरथा घटादेरिप नित्यत्वपसङ्गात् । एवमनुमानादिसंवि-दोऽपि । न च प्रत्यक्षानुमानादिसेवर्यः निर्विषया निराश्रया धीः संभवतीत्युक्तमेव ।

न चान्याविषयत्वात् संविदोऽन्यतस्तत्मागभावाद्यसिद्धिः । अज्ञासिषमिति प्राक्तनसंविदोऽद्यतनिषया विषयीकियमाणत्वात् । प्रतिकूलानुकूलविषयनियतहानोपा-दानादिलिङ्गावगम्यत्वाच परसंविदः । तदनभ्युपगमे च शब्दार्थम्रहणासंभवेन वैदिक-लौकिकसमस्तव्यवहाराभावप्रसङ्गः, गुरूपसर्पणाद्यनुपपत्तिश्च ; ज्ञानवत्त्वेन तस्याप्रतीतेः ।

Moreover, perceptual knowledge establishes the existence of its object at the time of its own existence, and not the existence (of the object) at all times. Hence, it has to be stated that consciousness manifests itself only as being limited by time, taking the form 'I exist only at this moment, not at other times.' Otherwise (if knowledge were not limited by time, its object too, namely) the pot and the like would be eternal. Similarly, inference and other kinds of knowledge (must be limited by time; otherwise, they would reveal their objects also to be eternal). And it has already been said that a pure consciousness, which is devoid of the distinctions of perception and inference, and which is objectless and supportless, cannot exist.

The contention that the antecedent non-existence of consciousness cannot be proved by anything other than consciousness on the ground that consciousness cannot be the object of anything else (p. 35) is indefensible; for (one's own) previous knowledge is made the object of present cognition, as in the judgment 'At one time I knew'. Besides, consciousness of other persons is inferred from such as. the invariable rejection and respectively of disagreeable and agreeable objects. And, if it is not admitted that the consciousness of others is inferred, there would result the impossibility of all scriptural and wordly usage, in as much as it would be impossible to grasp the meanings of words. 60 Further, approaching the guru and the like would be impossible, for there could be no apprehension that he is possessed of knowledge.

^{60.} The meanings of words may be understood from vyavahāra. Thus, for example, a youngster notices the pupil fetching a cow when his master utters the words 'Fetch the cow,' and immediately concludes that the action of fetching the cow was the result of the pupil grasping the desire of the master when he uttered the words 'fetch the cow.' At that time, he takes the words in one mass

न चान्यविषयत्वे अननुभूतित्वम् । स्वाश्रयस्य स्वसत्त्येव प्रकाशमानत्वं स्ववि-षयसाधनत्वं वाऽनुभूतित्वम् । ते च संविदन्तरविषयभावेऽपि स्वानुभवसिद्धे न अश्येत इति कथमननुभूतित्वपसङ्गः । घटादेस्तु तथास्वाभाव्यामावादेव अननुभूतित्वम् , नानुभा-व्यत्वात् ।

The belief that if consciousness is the object of anything else, it would cease to be consciousness is untenable. The character of being consciousness consists in the quality of manifesting itself solely by means of its own existence to its substrate; or in the quality of being the means of manifesting (by its own existence) its object (to its substrate).⁶¹ These two characteristics (of consciousness, namely, that of manifesting itself and its object to its substrate), which are established by one's own experience, do not fall away even when consciousness becomes the object of another consciousness. How then can it be maintained that consciousness ceases to be consciousness (when it becomes the object of another consciousness)? Pots and the like, on the other hand, do not possess the quality of being consciousness, simply because they do not possess the aforesaid characteristics and not because they are objects of experience.

as conveying one complex whole of meaning. Which word in that whole stands for the animal, and which signifies the action is not apprehended there. Later, when the teacher says 'fetch the horse,' a different animal is brought. Again, when he says 'tie up the cow,' a different action follows. By observing varied actions resulting from the different utterances, the youngster understands that the word 'cow' denotes an animal of a certain description, that the word 'horse' an animal of another kind, the word 'bring' denotes the action of bringing, and so on.

61. In commenting upon these definitions, Sudarsanācārva observes that if consciousness is defined as that which manifests itself, this definition would also apply to pots and the like, for, they too manifest themselves. To exclude them, the qualification 'to its own substrate' is added; the pot manifests itself, not to its substrate, the ground on which it stands, but to the knowing person. Again, the further qualification 'solely by means of its own existence' is included in order to exclude certain attributes of the self, such as, atomic size, eternity and so on, which are manifested to their substrate, not by themselves, but by an act of knowledge. The Śrī Bhāsya would add yet another qualification 'at the present view to excluding past states of consciousness. without this addition, past states of consciousness stand excluded, since every past experience is revealed not by its own existence, but by another act of But this qualification serves to emphasise the fact that any state of consciousness can manifest itself by its own existence only at the time it exists. and that a past state of consciousness can be apprehended by another state—a fact denied by the opponent. 'At the present time' denotes the time when the relaअपि च अननुभाव्यत्वेऽपि समानस्तत्प्रसङ्गः गगनकुसुमवत् ।

न चात्मनोऽनुभूतित्वम् , अनुभवितृत्वात् । नाप्यसावननुभाव्यः, अनुभवस्येव स्वतः सिद्धचतोऽप्यस्य स्वपरसंवेद्यत्वाभ्युपगमात् । वेद्यत्वेऽनात्मत्वापादनं अवद्य-त्वेऽपि समानं पूर्ववत् ।

यदि तु गगनकुसुमस्यासत्त्वमेव अनात्मत्वाननुभूतित्वप्रयोजकमास्थीयेत, आस्थी-

Further, (even on your view) that consciousness does not possess the character of being the object of another consciousness, the same difficulty, namely, that it will cease to be consciousness, does exist as in the case of the sky-flower, (which is not an object of cognition, and which is not a cognition).

The quality of being consciousness cannot be attributed to the self, for it possesses the character of being the seat of consciousness. Nor can it be said that it (the self) is not the object of consciousness; for, though it is self-luminous like consciousness, it is admitted to be capable of being known by oneself and others. The objection that, if the self is knowable, it would cease to be self would, as stated before, equally apply even to the view that it is not knowable.

If it is contended that it is only the non-existence of the sky-flower (rather than the fact that it is not the object of experience) that is responsible for the sky-flower not being soul or consciousness, then let it be

tion of consciousness to its object exists'. Since a state of consciousness cannot manifest itself, solely by its own sake, to any person other than its own substrate, the words 'to its own substrate' become necessary. This definition is acceptable only to those who maintain the svayamprakāśatva theory; hence, a second, which will be acceptable to all is offered. The qualifications 'to its own substrate,' 'by its own existence' and 'at the present time' have to be supplied in this definition also. 'Means of manifesting' would apply also to the potter's stick, wheels and other instruments; and hence the qualification 'to its own substrate.' The knowledge arising from one sense organ cannot be the means for the manifestation of an object revealed by another sense; visual perception, for example, does not manifest that which is the object of auditory perception. Hence the need for the words 'its own object.' The qualification 'by its own existence' serves to exclude the sense organs, which are instrumental in revealing objects, not by their own being, but in so far as they give rise to knowledge. As in the case of the first definition, here also the expressions 'at the present time' and 'to its own substrate' are intended to exclude respectively past states of consciousness and the experience of others.

यतां तर्हि घटादेरप्यसंविदाश्रयत्वाज्ञानाविरोधित्वयोरेव तत्पयोजकत्वम् । अथ ते अपि विषयत्वे स्यातामिति चेत् , अविषयत्वेऽपि तथैवेत्यलमप्रतिष्ठितकुतकापहसनेन ।

यदिष जननिवरहादनुभृतेर्विकारनिरसनम्, व्यभिचरित तदिष प्रागभावे । जन्मा-भावेऽषि तस्य विनाशदर्शनात् । भावविशेषणोपादानेऽषि भवदिभमताविद्ययानैकान्त्यम् । सा धनादिरिष विविधविकारवती विनाशवती च तत्त्वज्ञानोदयात् । अपरमार्थास्तद्वि-काराः सन्ति इति चेत् , परमार्थाश्च ते किं विकाराः सन्ति ! जन्मवन्तो वा परमार्थाः ! येन पारमार्थ्येन विशेषणं साध्यस्य साधनस्य वा अर्थवत्तामक्षुवीत । तथा च सित साधु समर्थितं तर्ककुशलेनेत्यलमनेन ।

held that even in the case of pots and the like, it is only their character of not being the seat of consciousness and of their not being opposed to ignorance⁶² that is responsible for their being non-soul and non-consciousness. Should it be contended that if consciousness is the object of consciousness these two qualities (namely, the quality of not being the seat of consciousness and of not being opposed to ignorance) must belong to it, (we reply) that even on the view that consciousness is not the object of consciousness, it would likewise possess those two qualities, (as in the case of the sky-flower). No further need to ridicule these devious and flimsy arguments.

Again, the assertion that as consciousness has no origin, other modifications of it are negatived is fallacious; for, (the implied general proposition, namely, that whatever has no origin has none of the other changes, is falsified by the contradictory instance of antecedent non-existence, because,) although antecedent non-existence has no origin, it is found to have destruction. Even if the qualification 'positive entity' be added, the falsity (of the general proposition as modified viz., All positive entities having origin have none of the other changes) will be proved by the ignorance (avidyā) which is admitted by you. For, this ignorance, even though it has no origin, is subject to manifold changes and terminates through the rise of knowledge. If it is said that its modifications are unreal, (we ask) do you admit changes which are ultimately real, and believe in any entity having an origin and still being ultimately real? It is only if these are admitted, the qualification 'ultimately real' can be fruitfully applied either to the major or to the middle term. If these are admitted, then your case has, indeed, been ably defended by one skilled in logical acumen!

^{62.} It is not necessary that if external objects, such as pots, exist at all, they ought to be known. Hence, they are not considered to be opposed to ignorance (ajñānavirodhi). Knowledge, however, is opposed to ignorance (ajñānavirodhi), because when it exists it must necessarily shine forth.

यदिष न क्षजं विभाग्यस्तीति, तदिष न । अजस्यैवात्मनो देहेन्द्रियादिभ्यो विभागस्य समर्थितत्वात् । अनादित्वेनाभ्युपगतस्याज्ञानस्यात्मनो व्यतिरिक्ततया अवश्या-श्रयणीयत्वात् । अपरमार्थस्स विभाग इति चेत् , परमार्थभेदः किं जन्मप्रतिबद्धः कचिद् दृष्टः ! । निर्वाधमतीतिसिद्धश्च दृग्दृश्यभेदः परमार्थ एवेत्यनन्तरमेवोपपादियिष्यामः।

यदिष नास्या मेयो धर्मोऽप्यस्ति, चेत्यानां न चिद्वर्मत्विमिति च, तदिष शास्त्रानुमा-नादिप्रमाणसिद्धैः स्वयंप्रकाशत्विनत्यत्वादिधर्मैः स्वयमभ्युपगतैरनैक।न्तिकम् । न च ते

The statement that what is unborn cannot possess differentiations is not correct; for, the distinction of the self, which is assuredly unborn, from the body, senses and the like has already been established; and because ignorance, which is admitted to be beginningless, has necessarily to be taken as being distinct from the self.⁶³ If it is said that this differentiation is phenomenal, (we ask) have you observed anywhere real distinction to be invariably concomitant with origination?⁶⁴ It will be shown presently that the distinctions existing between various kinds of knowledge and objects of knowledge, which are established by uncontradicted experience, are ultimately real.⁶⁵

The contention that consciousness does not possess the attributes which are objects of knowledge, and that the attributes which are known do not belong to consciousness as its qualities is proved to be fallacious by the qualities of self-luminosity, eternity and the like, which are established, by scriptural testimony, inference and other means of knowledge to exist in consciousness, and which are acknowledged by yourself.⁶⁶ It cannot be pointed out that these attributes are in reality

^{63.} All systems of Indian thought, with the exception of the Cārvāka darśana, accept the distinction of the self from the body, senses and so on; and the opponent admits, in addition, the distinction of the self from avidyā. Hence, he cannot deny vijātīyabheda.

^{64.} In order to prove that consciousness admits of no real distinctions, because it has no origin, the negative concomitance (vyatirekavyāpti)—whatever has real distinctions must have an origin—must be cited. But as the opponent does not admit real distinctions, he cannot point to any instance of this negative generalisation. Hence, his argument commits the fallacy of vyāpyatvāsiddhi. Moreover, if the distinction of avidyā from the self is not real, it follows that ignorance itself may become the self.

^{65.} The distinction between objects of knowledge necessarily points to the distinction between kinds of knowledge. This shows that sajātīyabheda is real.

^{66.} The admission that consciousness possesses the attributes of self-luminosity, eternity and the like implies that consciousness admits of internal differences (svagatabheda).

चितिमात्रमिति वाच्यम् । तत्सिद्धाविष तेषु विमितिदर्शनात् । अभ्युषगम्यैव हि संविदं तदनुमेयत्वक्षणिकत्वादि प्रतिजानते वादिनः । स्वरूपमेदाच । स्वाश्रयं प्रति सत्तयेव कस्यचित्प्रकोशनं हि संवेदनम् । स्वयंप्रकाशता तु सत्तयेवात्मने प्रकाशमानता । प्रकाशश्च चिदचिदशेषपदार्थसाधारणो धर्म इति संवित्सिद्धावेव साधितम् । तदनभ्युपगमे तु व्यवहारानुगुण्यवचनः प्रकाशशब्दः । नित्यता तु सर्वकालवर्तनमानता । एकसंख्यावच्छेदः एकत्विमिति ।

न च जडत्वकारुदेशनानात्वाद्यवच्छेदशून्यतारूपत्वात्तेषां न यथोक्तदोष इति युक्तम् । तथारूपैरपि तैश्चितिधर्मभूतैरनैकान्त्यस्यापरिहार्यत्वात् । संविदि च निषेध्यत्वाभिमतजडत्वानित्यत्वनानात्वादिविरुद्धविविधधर्माभावे निषेधोक्तिरुक्तिमात्रमेव ।

only pure consciousness; for, even though it (consciousness) is admitted to exist, conflicting views with regard to these attributes are noticed. It is only after admitting the existence of consciousness that disputants maintain its inferability, momentariness, and the like. Beare in their sides, consciousness and these attributes essential nature distinct. Indeed, consciousness is that which, solely by means of its own existence, manifests some object to its own substrate. But self-luminousness consists in shining forth or being manifest solely by means of its own existence to the soul. While determining the nature of consciousness,67 'shining forth,' which is implied therein, has been taken to be a quality common to all sentient and insentient things alike. If you were to (confuse this 'shining forth' with prākatva and) say that it is not admitted by Vedāntins, (we point out that) the expression 'shining forth' refers to the quality of being fit to be an object of reference. Eternity, again, is the quality of existing at all times. Unity is limitation by the number 'one.'

It is not proper to suggest that as these attributes (self-luminosity, eternity and unity) constitute the negation of non-intelligence, of spatial and temporal limitations and of plurality respectively, the aforesaid difficulties are got over. For, even if they are of this nature, as they will still be the attributes of consciousness, you cannot meet the charge of anaikānta (straying reason). The denial of non-intelligence, non-eternity, plurality and the like would be empty statement signifying nothing, if the several qualities opposed to these were not present in consciousness. Ignorance (avidvā), which

^{67.} The expression 'samvitsiddhāveva sādhitam' has been interpreted to mean 'while determining the nature of consciousness' and not 'in the book called Samvitsiddhi,' because it is a subsequent work of Yāmunācārya.

चेत्यं चाज्ञानमात्मनि दृष्टमिष्ट च भवताम् ।

अपि च अस्या इति षष्ठ्या अनुभूतेः संबन्धमभिधाय निर्धर्मत्वं प्रतिज्ञायमानं वन्ध्यात्वमिव जनन्या विरुद्धार्थमापयेत ।

सिद्धिश्चेदभ्युपेयेत संविदः स्यात्सधर्मता । न चेतुच्छत्वमेवोक्तं भवेच्छशविषाणवत् ॥

ननु सिद्धिरेव सा । कस्य भोः ? । यदि न कस्यचित् , न तर्हि सिद्धिरेव । सा हि पुत्रत्विमव कस्यचित् कंचित्प्रति । आत्मन इति चेत् , कः षष्ठ्यर्थः ? । तदेवं व्योमारविन्दसदृशवपुषि यथोदितदृशि वेदान्ततात्पर्यवर्णनं वेदान्तायैव स्यात् ।

अपि च नित्यत्वेऽप्यनुभूतेः प्रत्यभिज्ञानुपपत्तिस्तदवस्थैव । सा ह्यनुभवितारं

is knowable, is found in the self; and this is a position admitted by you. (Hence, it cannot be maintained that the attributes which are known do not belong to consciousness as its qualities).

Further, after suggesting the relation of consciousness to something with the aid of the genitive case ending found in the word asvāh (occurring in the statement nāsvā meyo dharmah) to assert the attributelessness (of consciousness) will, like the attribution of the quality of being a barren woman to one's mother, convey the opposite meaning. If consciousness is admitted to be manifest, it will follow that it possesses attributes; otherwise, (if it is not admitted to be manifest) it amounts to positing an absolute non-entity like the horns of a hare. If it is said that manifestation itself is consciousness. (we ask) 'Oh. Ye! tell us whose manifestation it is. If the reply is that it is not the manifestation of anything, then, it cannot be manifestation at all, for, manifestation, like the quality of being the son, always refers to some entity and belongs to somebody. If it is said that (manifestation) belongs to the self, (we ask) what is the meaning of the genitive case ending?⁶⁸ Hence, to maintain that a consciousness, which has been described as above and which has a character similar to that of sky-lotus, is the ultimate end of the Vedanta will only lead to the destruction of the Vedas themselves. 69

Further, even if consciousness were eternal, the impossibility of recognition would still persist; for, recognition which takes the form—

^{68.} Pāṇini's Sūtra,—Ṣaṣthī śeṣe—declares that the genitive case ending invariably refers to some relation or other. The expression 'soul's manifestation' (ātmanah siddhih) must, therefore, indicate that there is some relation between soul and the quality of manifestation. Hence, it cannot be maintained that the soul is attributeless.

^{69.} There is a pun on the word vedanta.

पूर्वापरकालावस्थायिनमुपस्थापयति, अहमिद्मन्वभूविमिति। अनुभूतिस्त्वनुभूतिरेव भवताम्।
न तां प्रति सा कत्रीं कर्म वा ।

ययुच्येत परमार्थतस्तथाभ्तापि भ्रान्त्या अनुभिवतृतया परिस्फुरित रजततयेव शुक्तिः । न हि तथ्यमनवलम्ब्य मिथ्यावभासस्योत्थानमिति । तन्न । तथा सत्यनुभवसमानाधिकरणतया अनुभिवता अहमर्थः प्रकाशेत अनुभृतिरहिमिति, पुरः स्थितभास्वरद्रव्यशङ्क्षमुख्यचन्द्रादेराकरतयेव रजतपीतमुकुरस्थताद्वित्वादि । पृथगव-भासमान एव त्वयमनुभवः दण्ड इव देवदत्तमर्थान्तरमहमर्थं विशिषन्नालक्ष्यते अनुभवाम्य-

'I experienced this at one time'—indicates that there is a conscious subject existing at earlier and subsequent times. But, in your view, consciousness is only consciousness. With regard to itself, consciousness cannot be its own subject and its own object.

Should it be argued that, even though consciousness is ultimately only consciousness, it falsely appears as an experiencing subject, even as the shell appears as silver, and that (this consciousness itself cannot be said to be illusory, for) without a real basis no illusion can arise, this argument is unsound. On this view, the conscious 'I' would shine forth as equivalent to consciousness, taking the form 'consciousness is I,'70 even as silver, the yellow colour, the quality of being existent in the mirror, duality and the like appear falsely as being the form of the lustrous object presented before us, the conch, the face, the moon and the like. This consciousness which always presents itself as something distinct (from the conscious subject) is marked the form 'I am conscious' and as being the distinguishing attribute of the altogether separate entity known as 'I', just as the stick is found to be the attribute of Devadatta; when the judgment 'Devadatta holds a stick' does not have for its object the stick only, how

^{70.} When a piece of shell is mistaken for silver, the illusion takes the form 'This is silver,' and not 'shell is silver' for, so long as the specific qualities of an object are known, no illusion with regard to it can arise. Likewise, when conciousness erroneously appears as the 'I', the illusion must take the form 'This is I,' and not 'consciousness is I.' Hence, it may be asked: How can it be asserted that the illusion concerning consciousness would take the form 'consciousness is I'? Our reply is that in the case of shell-silver it is not the shell aspect of the presented object, but some other aspect that causes the illusion. But in the case of consciousness, as the opponent describes it to be attributeless, it cannot be said that some aspect other than that of being consciousness leads to the illusion. Hence, it has to be admitted that even when its specific aspect of being consciousness is known consciousness gives rise to the illusion of 'I' and takes the form 'consciousness is I.' See Sruta Prakāsikā.

हिमिति । तदेवमनुभविविशिष्टमस्मद्र्थमवभासयन्नयमहंप्रत्ययः कथमिव विशेषणभूतानु-भूतिमात्रावरुम्बनः प्रतिज्ञायेत, दण्डमात्र इव दण्डी देवदत्त इति प्रत्ययः ।

कुतश्चेष निश्चयोऽध्यस्तं ज्ञानृत्विमिति । स्थूलोऽहिमितिवद्देहात्माभिमानवतः प्रतिभासनादिति चेत् , नन्वात्मतयाभिमतानुभूतिरिष तद्वत एवावभातीति सापि तथा स्यात् । तत्त्वज्ञानोदयात्परतोऽपि तदनुवृत्तेर्न तथा सेति चेत् , किं भोः तत्त्वज्ञानात् परमबोद्धेव अयमात्मा ? । हन्तैवं वर्रिमेतोऽतत्त्ववेदित्वम् । आन्त्यापि हि तत्र बहु भद्वं पश्यतीति ।

ननु ज्ञानृत्वं ज्ञानिकयाकर्तृत्वं विकियात्मकं जडमहंकारप्रन्थिस्थम् । तत्फरु-

can it be asserted that (in the analogous case) this consciousness of 'I', which reveals the entity called 'I' as owning consciousness, has for its object this consciousness only, which is, in fact, a mere attribute.

How (we ask) did you arrive at the conclusion that the character of being a knower is an illegitimately transferred quality (adhyasta)? If it is replied that this, like the statement 'I am stout', presents itself only to him who erroneously identifies the self with the body, (and as such, the character of being a knower, like stoutness, is superimposed on the self, we rejoin that) since the consciousness too, which you regard as the self, presents itself only to that person who has that (confusion of the self with the body), this consciousness also must likewise be a superimposition. If it be said that, since it (consciousness) continues even after the dawn of the true knowledge of reality, it cannot be illusory, (we ask) 'Sir, does the self really cease to be a knower after the acquisition of true knowledge?' Oh! if that were so, it would be far better not to be the knower of the real than to be the knower of the real; for, at least in illusion, he would perceive, in that state, many a happy thing.

You may maintain that to be a knower is to be an agent in the act of knowing, to be liable to change, to be non-intelligent, and to reside in the knot of the ahamkāra; and that the self is the enjoyer

^{71.} Scriptural passages describing the state of release definitely declare that the released soul continues to be a knower. Hence, it cannot be maintained that with the rise of true knowledge the quality of being a knower vanishes.

^{72.} Knowledge is an activity and it has a beginning and an end; hence, the quality of being an agent in the act of knowing must have a beginning and end, that is, must be subject to change.

^{73.} Ahamkāra is spoken of as a knot (granthi) either because it is the root cause of the tangled mass of illusions or because it binds the jīva closely to the manifold illusions which are, in fact, its own handiwork.

भुक् अकर्ता अविक्रियः साक्षी प्रकाशमात्र आत्मा । कर्नृत्वादिर्हि दृश्यत्वात् रूपादि-वन्नात्मधर्मः । कर्नृत्वे द्यात्मनोऽहंप्रत्ययगोचरत्वेऽिप देहस्येव अनात्मत्वपरार्थत्वजड-त्वादिप्रसङ्गो दुर्निवारः । दृष्टं च लोकिकवैदिककर्मसु कर्नृतया प्रसिद्धादेहात्तिकया-फलभुजः प्रमातुरहंप्रत्यिनः पृथक्त्वम् । तथेहािप प्रमातुरहमथीद्विलक्षणः साक्षी प्रत्यगात्मेति युक्तम् । नैवं युक्तम् । अहं जानामीति ज्ञानृतया सिद्ध्यतः प्रत्यगात्मनो व्यतिरेकेण साक्षिणो नाम प्रकाशमात्रस्य आत्मनोऽनुपल्ल्येः । देहेन्द्रियमनःप्राणिव-ज्ञानेभ्यो ज्ञानाश्रयत्या विविच्यमाने प्रतीपमञ्चतीव निर्भासमानोऽहंभाव एव प्रत्यक्तं

of the fruits of the knowing process, a non-agent, a changeless entity, the witness (sāksin) 74 and pure luminosity; and that the character of being an agent and the like cannot be the attributes of the self: for. like colour and other qualities, they are knowable; and that if the quality of being an agent belongs to the self, even though the latter is an object of the consciousness of 'I', it will be impossible to avoid the unwelcome conclusion that the quality of being non-soul, of existing for the sake of others, of being non-intelligent and the like would belong to the self even as they belong to the body; and that the distinction of the knower, who is the object of the consciousness of 'I,' and who enjoys the results of the activity of the body, from the body, which is well known to be the agent in all secular and sacred duties, is noticed; and that similarly here also it is reasonable to admit that the witnessing inward self is distinct from the knower denoted by the term 'I'. This argument (of yours) is illogical, for, apart from the inward self which shines forth as the knower in the judgment 'I know', no other self which is pure luminosity only and which is termed 'witness' is apprehended. The character of inwardness as attributed to the self (pratvaktva) consists precisely in the quality of being 'I' found in that entity which, by virtue of its being the seat of knowledge, is marked off from the body, senses, mind, vital breath and consciousness, and which, contrary to the procedure of outward objects, proceeds, as it were, and shines

^{74.} According to the Advaitins the ultimate reality, Brahman, which is one, undifferenced, eternal and self-luminous consciousness (caitanya), is particularised by the antaḥkaraṇa in two ways. When Brahman is determined by antaḥkaraṇa as a qualifying attribute (viśeṣana), it is called the jīva; when it is determined by antaḥkaraṇa as a limiting adjunct only (upādhi), it is called the sākṣin. The antaḥkaraṇa is inseparably bound up with jīva, but is separable from the sākṣin. The sākṣin performs the office of manifesting the objects known as well as the knowing subject. Since all diversity takes its roots in ajñāna, the sākṣin which illumines objects of experience and the experiencer, is spoken of as the 'witness of ajñāna.'

नाम । साक्षित्वमि तस्य साक्षाद् ज्ञातृत्वम् । न ह्यजानन् साक्षीति व्यपिदश्यते । सर्वे च प्रकाशमानं ज्ञात्रेऽहमिति चकासते प्रकाशत इति प्रत्यात्मिसिद्धोऽयमनुभवः अहं जानामि मह्यं प्रकाशत इति । न चाव्याकृतपरिणामभेदस्य अहंकारनाम्नो बुद्धिनाम- धेयस्य वा ज्ञातृत्वम् । देहस्येव अचेतनत्वपरिणामित्वजडत्वपरार्थत्वादिहेतुभिस्तदनुप- पत्तेः ।

न च चितिच्छायापत्त्या तयोस्तत्संभवः । अचाक्षुषस्य छायादर्शनात् । न च ज्ञातृत्वं चितावपि ते वास्तवमस्ति, येन अग्निसंपर्कादयःपिण्ड इव औष्ण्यं तत्संप-कीदर्थान्तरे ज्ञातृत्वं जायेत ज्ञायेत वा ।

for its own sake.⁷⁵ The character of being a witness as attributed to the same (self) consists in being a direct knower (an eye-witness). Indeed, one who is not knower is not spoken of as a witness. Since all objects that are manifested reveal themselves to the knower who shines forth as 'I', the experience—'I know', 'It presents itself to me'—is shared by every self. The quality of being a knower cannot belong to that modification of unmanifest prakṛti (avyakta) which goes by the name of egoity (ahamkāra), nor to that known as intellect (buddhi), for, as in the case of the body, the quality of not being an intelligent entity, the character of liability to change, insentience, the quality of existing for the sake of others and other similar reasons make it impossible (for the quality of being a knower to belong to either egoity or intellect).

Nor can it be said that the quality of being a knower may well belong to these (egoity and intellect) on account of the reflection of intelligence; for, what is not open to visual perception is not observed to have reflection. Besides, on your view, the quality of being a knower does not really belong to consciousness. If that is so (if the quality of being a knower really belongs to consciousness), on account of conjunction with that (consciousness) the quality of being the knower may appear in another substance (say in egoity or intellect) or be apprehended therein; even as heat appears in the iron-ball on account of contact with fire.

^{75.} Outward objects present themselves for the sake of the knowing subject, and not for their own sake. The self, on the contrary, shines for its own sake. Svasmai bhāsamānatvam pratyaktvam. Parasmai bhāsamānatvam parāktvam.

यग्रुच्येत ज्ञिप्तात्रमेव आत्मानमिन्यञ्जलचेतनोऽप्यहङ्कारः स्वाश्रयतया तमिन्य-निक्त । स्वभावो ह्ययं व्यञ्जकानां यदात्मस्थतयाऽभिन्यङ्गग्रमभिन्यञ्जन्ति, दर्पणजलखण्ड-मुण्डादय इव मुखमिहिरिबम्बगोत्वादीन् । तत्कृतश्चायं अहं जानामीति श्रमः । अत एव खळु अहमुल्लेखविगमे सुषुप्तिमुक्त्याः स्वाभाविकविशदानुभवमात्ररूपेणात्मनः प्रकाशः । तत एव च अनात्मत्वमहमर्थस्य । तथा च सौरेशं वचः ।

> आत्मनश्चेदहं धर्मो यायान्मुक्तिसुषुप्तयोः । यतो नान्वेति तेनायमन्यदीयो भवेदहम् ॥ इति ।

तदिदमसंबद्धम् । यतः---

शान्ताङ्गार इवादित्यमहङ्कारो जडात्मकः । स्वयंज्योतिषमात्मानं व्यनक्तीति न युक्तिमत् ॥

आत्मत्वाभिमताजडानुभवाधीना हि सर्वपदार्थाभिव्यक्तयोऽभिष्रेयन्ते । तादृशम-

You may perhaps maintain the following view: "In manifesting the self which is none other than pure consciousness, the egoity (ahamkāra), although of non-intelligent nature, manifests the self as residing within itself; for it is the nature of manifesing entities to reveal the objects that are being manifested as residing in themselves, just as a mirror, a sheet of water, particular instances of a class (say, the short, the hornless cows) and the like reveal the face, the sun, cowness, etc. as dwelling in themselves respectively. The erroneous view that finds expression in the judgment 'I know' is the result of that (i.e., the ahamkāra being a manifesting entity reveals consciousness as residing within itself; in other words, ahamkāra appears as the possessor of knowledge. That is why in states of deep sleep and release, there is manifestation of the self in its true nature of pure consciousness only without the revelation of the 'I'. That is also the reason why the quality of being non-soul has to be predicated of the 'I'. Sureśvara's statement runs to the effect-'If the quality of being 'I' belongs to the self, it must persist in states of deep sleep and release; for the reason that it does not persist, it must be taken to belong to something else '.70' This (argument) is incoherent.

To say that the ahamkāra which is essentially insentient manifests the self-luminious soul is as illogical as to assert that a spent coal manifests the sun. In fact, the manifestation of all objects is known to depend on consciousness, which is not insentient, and which you consider to be the soul. The assertion—that the

^{76.} Naiskarmya Siddhi. Bombay Sanskṛt and Prākrit Series. No. 38. Ch. II Stanza 32. p. 70.

शेषार्थसाधकमुद्यास्तमयविपरिष्टत्तिशून्यप्रकाशस्वमावं तन्तमनुभवं तदधीनसिद्धि-रचिद्दृंकारोऽभिव्यनक्तीति उपहास्यमिद्मात्मविदाम् । किंच ।

व्यङ्कृत्यङ्गचत्वमन्योन्यं न च स्यात्प्रातिकूल्यतः । व्यङ्चत्वेऽननुभूतित्वमात्मनि स्याद्यथा घटे ॥

दिनकरकरव्यङ्ग्यकरतलं तदभिव्यञ्जकं दृष्टमिति मा वोचः । करतलस्य तहा हुल्यमात्रहेतुत्वात् । तथाभूताश्च दिनकरमरीचयः स्फुटमुपलभ्यन्त इति न करतल-व्यक्तघत्वम् ।

अपि च केयमभिन्यक्तिः, या अनुभूतिरूपस्य आत्मनः अहङ्काररूपेण क्रियते इत्युच्यते ? । न तावत्तित्सिद्धिः । तस्य स्वतः सिद्धत्वेनानन्याधीनसिद्धित्वाभ्युपगमात् ।

non-intelligent ahamkāra, which itself depends for its revelation on consciousness, reveals such a consciousness, which manifests all objects without an exception and which has as its essential nature a luminosity that knows neither birth nor extinction, nor any other modification—will be ridiculed by those who have understood the real nature of the soul.

Further, the relation of being the manifesting and the manifested entity cannot obtain between ahamkāra and consciousness, for they are opposite in nature.⁷⁷ If the self is admitted to be capable of being manifested, it would imply that, like the pot, it would cease to be consciousness. Do not say that the surface of the hand, which is itself manifested by the sun's rays, is seen to manifest those rays themselves; for, the surface of the hand is responsible only for the accumulation of those rays.⁷⁸ The sun beams thus accumulated are distinctly perceived; hence, they are in reality not manifested by the hand at all.

Again, what (we ask) is the nature of this 'manifestation', which is said to be effected by the ahamkāra in respect of the self which is essentially consciousness? It cannot be said to be the origination of consciousness; for, inasmuch as it is self-dependent, it must be admitted not to depend for its existence on anything other than itself. Nor can it

^{77.} Consciousness and ahamkāra have opposite natures. The former has the character of manifesting all objects without an exception; while the latter, being distinct from consciousness, depends for its manifestation on consciousness. Hence, it is impossible for ahamkāra to manifest consciousness.

^{78.} This analogy is unsound, because, unlike the sun's rays, consciousness is not spread out and cannot be said to be collected by ahamkāra.

न।पि तद्विषयज्ञानम्, ज्ञानान्तराननुभाव्यत्वात् । अनुभाव्यत्वे हि घटादिवदननुभूतित्व-प्रसङ्गः ।

अत एव न ज्ञानकरणानुमहः । स हि वेद्यगतज्ञानोदयप्रतिबन्धकापनयनेन वा दीपेनेव संतमसनिरसनेन चक्षुषः, वेद्यसन्निकर्षोपाधित्वेन वा व्यक्तिदर्पणादिनेव जातिनिजमुखादिबोधकस्य नयनादेः, वेतृगतकरुङ्कक्षारुनेन वा शमदमादिनेव परावरा-त्मतत्त्वज्ञानोपायस्य आगमादेः । न तावदनुभवगतमहङ्कारापनेयमस्ति किंचित् ज्ञानो-दयपरिपन्थि । अज्ञानं तु ज्ञानसमानाश्रयविषयतया न तदुभयभावविरहिणि भवद-भिमतसाक्षिणि निक्षेपमहिति । न खद्ध ज्ञानप्रसक्तिशून्यो घटादिरज्ञानीत्युच्यते ।

be said to be the illumination concerning consciousness, since it is not capable of being apprehended by another consciousness. Indeed, if it is capable of being experienced (by another consciousness), it would imply that it, like pots, etc., would cease to be consciousness.

For the same reason (i.e., that consciousness is not the object of another consciousness), it (manifestation) cannot be said to be the assistance rendered to the instruments of knowledge (concerning consciousness). This assistance may be (of three kinds)—(i) It is either such as results from the removal of those obstacles to the rise of knowledge which reside in the object to be known, like the service rendered to the eye by light through the dispelling of darkness. (ii) Or, it is the help arising from being the means of contact between objects known and the sense-organs, like the help rendered by the particular instance, mirror, etc., to the eye and the like, which reveal respectively general qualities, one's own face, etc. (iii) Or, it is the help which accrues from the removal of the impurities residing in the knower, like the service rendered by (virtues such as) tranquillity, restraint and so on to the sastras, which are the means of the true knowledge concerning the infinite and the finite self.

(It cannot be the first kind, for) there is nothing resident in consciousness which impedes the origination of knowledge (of consciousness) and which could be removed by ahamkāra. (You cannot reply that ajñāna dwells in consciousness and is dispelled by ahamkāra, for) inasmuch as ignorance would have the same abode and the same object as knowledge, it is impossible to locate it in the witness which you have admitted, and which is devoid of the two qualities (of being the seat of knowledge and its object). Indeed, pots and the like, which are devoid of the possibility of knowledge, are never spoken of as possessing

तथैव न जातुचित् ज्ञातृत्वं ज्ञानमात्रस्येति न तस्याप्यज्ञानं भवेत्। भवद्पि तदहङ्का-रापनेयं नेष्यते। ज्ञानैकनिवर्त्यत्वाद्ञानस्य, तथाभ्युपगमाच । ज्ञानं च स्वविषय एव अज्ञानं निवर्तयति। न च तद्विषयत्वमात्मतयाभिमतस्यानुभवस्येष्यत इति तत्रत्यमज्ञानं न केनचित्कदाचिदुच्छिथेत । ज्ञानप्रागभावरूपं चाज्ञानं न ज्ञानोत्पत्तिप्रतिबन्धकमिति शक्यं व्यपदेष्टुम् । भावरूपमज्ञानमनिर्वचनीयं जगदुपादानमित्यादि प्रलापमात्रमिति संबन्धनिरूपणे प्रतिपाद्यिष्यते । अतो न वेयदोषापनयनरूपाहङ्कारेणानुभवाभिव्यक्तिः ।

ignorance. Similarly, for the reason that the quality of being the knower never belongs to pure consciousness, it can never possess ignorance. Even if it is so (i.e., even if consciousness possesses ignorance), it is not admitted that ignorance is removable by ahamkāra, since ignorance can be put an end to only by knowledge, and since it has been so admitted. Besides, knowledge terminates the ignorance which concerns its own object only. 79 As the quality of being the object of knowledge has not been attributed to consciousness which is regarded as the self, the ignorance residing therein can never be destroyed by anyone at any time. (The ignorance which you speak of as existing in consciousness may be either defined as the antecedent non-existence of knowledge or considered as the indefinable). which is of the nature of the antecedent non-existence of knowledge, cannot be regarded as an obstacle to the rise knowledge. 80 That the following statements—Ignorance positive in nature; (it is) indefinable; (it is) the material cause of the world; and so on—are merely incoherent prattle will be shown in the section dealing with the relation (of the finite soul to the infinite self). Hence, it cannot be said that the manifestation of consciousness is effected by the ahamkara whose essential nature is the removal of defects in the objects known.

^{79.} When knowledge arises it dispels only that ignorance which centres round the object known. For example, when the shell is known as shell, this apprehension terminates the illusory cognition of that object which existed till then. If knowledge is said to put an end to all ignorance, it would have to be admitted that knowledge of the true nature of the shell dispels every form of illusion. See *Śruta Prakāsikā*.

^{80.} The antecedent non-existence of an object cannot be regarded as an obstacle to the origination of that object.

करणानामभूमित्वान तत्संबन्धहेतुता । अहमर्थस्य बोद्धत्वान्न स तेनैव शोध्यते ॥

न च स्वाश्रयतया अभिव्यङ्गधप्रकाशनमभिव्यङ्गयितुः स्वभावः, प्रदीपादाव-दर्शनात् । यथावस्थितवस्तुप्रकाशानुकूलस्वभावत्वाच ज्ञानतत्साधनतदनुमाहकाणाम् । तच्च स्वतःप्रामाण्यन्यायात् । तदनभ्यपगमे च सर्वत्रानाश्वासप्रसङ्गात् ।

व्यक्तेस्तु जातिराकार एवेति तथाप्रत्यायनम् । न व्यञ्जकत्वप्रयुक्तम्,

(It cannot be the second, for) as consciousness is beyond the reach of the senses (the assistance rendered to the means of knowledge by ahamkāra) cannot consist in being responsible for the contact (of the objects known with the senses). (Nor can it be the third, for) as the entity known as 'I' is (in your view) the knower, it cannot be cleansed of its impurities by itself.

Nor can it be said that it is the nature of the manifesting entity to reveal the manifested objects as residing within itself; because such a nature is not observed in the lamp and the like (which manifest things without exhibiting them as residing in themselves); and because, knowledge, the means thereof and whatever is auxiliary to them have the nature of promoting the manifestation of things as they really are. That knowledge, the means thereof, and whatever is auxiliary to them have the aforesaid nature follows from the doctrine of the self-validity of knowledge (svataḥprāmāṇya)⁸¹; and if this is not admitted, there would ensue lack of certainty in anything.

(With regard to the analogy of the particular instance, vyakti, cited by you), such a manifestation (of the universal as residing in the particular instances) is due to the fact that the universal is only the character met with in the instances, and not the fact of those instances being the manifesting entities, as it has already been shown (that the case of

^{81.} On the question of the validity and invalidity of knowledge four views have been held. According to the Sānkhyas the validity and invalidity of knowledge are both inherent in it. The Nyāya-vaiśeṣika takes the opposite position and contends that both the validity and invalidity of knowledge depend on external factors. On this view, knowledge, in itself, is neither true nor false; it is rendered valid or invalid by outside factors. The Buddhists take invalidity to be intrinsic to knowledge, and validity extrinsic. The Mīmāmsakas and Vedāntins, while admitting the Nyāya-vaiśeṣika view in regard to invalidity of knowledge, maintain that validity is inherent in knowledge.

उक्तादिव व्यभिचारात् । दर्पणादिस्तु नायनमहःप्रतिफलनलक्षणदोषहेतुर्नाभिव्यञ्जको वदनादेः । व्यञ्जकस्त्वालोकादिरेव । व्यञ्जकत्वेऽपि प्रतीपगमनदोषप्रयुक्तस्तत्रान्य-थावभासः । न चेह तथाहमर्थस्य तादृशदोषापादकत्वं स्वभावः । तथासित सर्व-स्यापि प्रत्यक्षादेरप्रामाण्यप्रसङ्गात् न किं चित्तथ्यं स्यात् । तस्मात् ज्ञातृतया सिद्धधन्न-हमर्थ एव प्रत्यगात्मा न ज्ञितिमात्रम् ।

यतु सुषुप्तिमुत्त्योज्ञीतिमात्रतया स्फुरणम्, अहमिति तु न प्रतिभातीति । तत्र सुषुप्तौ तथावस्थितिः पुरस्तादेव निरस्ता । अहमित्येकरूपेण आ प्रबोधात्तत्राप्यात्मनः

the lamp flame) falsifies the view (that all manifesting entities reveal objects as taking their abode in themselves). (As for the analogy of the mirror, etc.) mirror and similar objects are only responsible for the mistake, namely, the reflecting of the ocular rays, and are not manifesting agents of faces and other objects.⁸² The real manifesting agents, however, are only light and the like. Although light is the real manifesting agent the false impression (of the face appearing within the mirror) is the outcome of the mistake of the deflection (of the ocular rays). But here, the capacity to produce a similar mistake (in the self-luminous consciousness) does not belong to the entity known as 'I'. If it is so, (i.e. if that capacity belonged to the 'I'), then perception and other forms of knowledge would lose their validity; and hence, nothing would be true. Therefore, what constitutes the inward self is not pure consciousness, but the entity 'I,' which reveals itself as a knower.

As regards your contention that in deep sleep and release the self manifests itself only as mere consciousness and does not appear as 'I', the belief that in deep sleep such a condition of consciousness (i.e., consciousness shining forth without an object or a substrate) prevails has already been refuted. Since even in deep sleep the self does present itself up to the time of waking only in the form of the 'I', (the manifestation of the 'I' cannot be said to be absent in that state).83 If

^{82.} The general proposition 'all manifesting entities reveal their objects as residing within themselves' was sought to be established on the strength of instances such as mirror, etc. In refuting this view, it was first pointed out that there are instances against this generalisation. Now it is shown that even the instances cited by the opponent do not prove his case. The mirror for example, is responsible only for reflecting the ocular rays, and not for manifesting the face. The real manifesting agents are light and the like.

^{83.} Ekarûpena also suggests that the presentation of the self as 'I' is common to everybody.

स्फुरणात्। यदि परं परागर्थाननुभवात् तमोगुणाभिभवाच न विविच्य स्फुटं चकास्ति भवदभिमतानुभूतिरिप तदानीं तथैव हि प्रथत इति वाच्यम्। 'नाहमहम्, नाप्यर्थान्तरम्, अपि तुअनुभूतिमात्रमज्ञानसाक्षितयाऽवितष्ठत' इत्येवंविधं स्वापसमयभवमनुभवं न हिसुप्तो- स्थितः कश्चित् परामृशञ्जपरुब्धचरः।

एतावन्तं कालं न किंचिदहमवेदिषमितिपरामर्शनादेव तथात्वं लभ्यत इति चेत् , कथिमव ? । न किंचिदिति निर्देशादिति चेत् , नन्वेवमनुभ्तिप्रतिभासोऽपि प्रत्याख्यातः स्यात् । अपि च सुषुप्तिसमयसिद्धमात्मानमहिमिति परामृश्य न किंचदवेदिषमिति तस्य वेदने प्रतिषिध्यमाने तात्कालिकीं वित्तिसिद्धिं अहमर्थस्य चासिद्धिमभिद्धानोऽनुभवविरो-धमपि न जानाति देवानांपियः । निर्विषया निराश्रया च वित्तिर्नास्तीत्युक्तमेव ।

it is said that on account of the absence of consciousness of external objects, and prevalence of darkness (tamas) in deep sleep, the 'I' does not present itself clearly and distinctly, (we reply that) it must be admitted that even the consciousness assumed by you does not, likewise, present itself clearly and distinctly in that state. No one who has risen from deep sleep is found to recall the experience which occurred to him during sleep, namely, 'I am not I (ahamkāra); nor am I anything else (the knower or the known); but I am only pure consciousness and I stand as the witness of ignorance.'

If you were to say that from the reflection 'For so long a time I knew nothing at all' such a position (namely, that in deep sleep there is presentation of pure consciousness only) is made out, (we ask) how (is it made out)? (If your reply is that) this follows from the expression 'nothing at all' (occurring in the aforesaid reflection, we rejoin) in that case, the manifestation of consciousness also would have to be denied. While in the judgment, 'I knew nothing at all,' the word 'I' denotes clearly the self which is manifested in deep sleep and the words 'knew nothing at all' negative (all) knowledge on the part of that 'I', the fool who maintains (that the self-same judgment establishes) that in deep sleep there is manifestation of pure consciousness along with the absence of the presentation of 'I' does not know its contradiction to experience. It has already been said that there can be no knowledge without an object and without a substrate.

ननु मामप्यहं न ज्ञातवान् प्रसित्त हि प्रबोधे प्रत्ययः । सत्यम् । स तु वर्णाश्रमादिविशिष्टतया प्रबोधसमयसंवेद्यमानं देहिनं मामित्यादाय स्वाप्ययावस्थाप्रसिद्धा-विशदस्वानुभवेकतानाहमर्थस्य तेन रूपेणाज्ञातत्वं प्रज्ञापयति । न पुनर्ज्ञस्वभावस्य अह-मर्थस्यापि । एवमिव खल्वयमनुभवः, " अत्र सुप्तोऽहमीहश्रश्चेति एवं मामपि न ज्ञात-वानहम् " इति ।

अपि च आत्मा सुषुप्तावज्ञानसाक्षित्वेनास्ते इति हि यौष्माको स्थितिः । साक्षित्वं च साक्षात् ज्ञानृत्विमत्युक्तम् । स चायं जानामीति प्रतिभासमानोऽस्मदर्थ एवेति कथिमव तदानीमहमर्थो न प्रथेत । स्वस्मै स्वयंप्रकाशमानोऽहिमित्येव प्रकाशत इति ।

यतु मुक्तावहमर्थो नानुवर्तत इति । तद् वार्तम् ; यतस्तथा सति वैनाशिकदर्शन इव आत्मनाश एवापवर्गः प्रकारान्तरेण प्रतिज्ञातः स्थात् । नो खल्वहमिति धर्ममात्रम् ,

You may ask: Do we not, on waking, get the knowledge 'I, who slept, was not even conscious of my self'? (Does it not indicate that in sleep there is absence of the manifestation of 'I'?). True, (we reply); that knowledge (namely, the reflection 'I was not even conscious of myself') after indicating by the word 'myself' the self, which, in the waking state, is understood as being characterised by caste, stage in life, etc., shows that the 'I', which shines forth in sleep, which is not clearly experienced, and which manifests itself for its own sake, is not known in such a manner (i.e. as characterised by caste, stage in life, etc.); but it does not show that the 'I' whose essential nature is to be the knower, is itself not apprehended. Indeed, our reflection is to the effect: 'I did not even know myself as having slept in a particular place and as possessing certain characteristics.'

Moreover, your position indeed is this, namely, that in deep sleep the self exists as the witness of ignorance. And it has already been said that to be a witness is to be a direct knower. This witness too is nothing but the 'I' which is apprehended in the judgment 'I know'; and how then, could this 'I' not be apprehended in the state of sleep? That which illumines itself for its own sake appears only as the 'I'; hence, it follows that the self, which shines forth even in sleep and other similar states, appears only as the 'I'.

To maintain that the 'I' does not persist in the state of liberation is unsound; for, it amounts to asserting, as is done in Buddhism, in a somewhat different way, that release consists only in the annihilation of the self. The 'I' is not a mere attribute of the self; if it were an

येन तदपगमेऽप्यविद्यानिष्टत्त्यामिवात्मनः स्वरूपेणावतिष्ठत इत्युच्यते । अहमित्येव हि तस्य स्वरूपम् । ज्ञानमपि हि तद्धर्मत्वेन तस्यैव प्रकाशते, ज्ञानं मे जातिमिति । का कथा पुनरर्थान्तरस्यात्मत्वे ।

अन्यच यः सांसारिकदुः लेर्दुः लित्वेनात्मानं तत्त्वतो भ्रान्त्या वा प्रत्येति दुः ख्यह-मिति, स सर्वमिदमनिष्टजातं कथमहमपुनरुद्यमपनुद्य अन्याकुरुं स्वस्थो भ्यासमिति संजातमुमुक्षः तत्साधने प्रवर्तते । स यदि साधनानुष्ठानादहमेव न भविष्यामीत्यवग-च्छति, अपगच्छेदसौ मोक्षकथाप्रसङ्गादिप । ततश्चासंभवदिधकारितया सर्व एव वेदा-न्तिविधयः सर्वाणि च मोक्षशास्त्राणि प्रामाण्यादेव प्रच्यवेरन् । अहमुपलक्षितः प्रकाशोऽप-वर्गेऽवस्थास्यत इति चेत्, किमतः ?। न हि मिय नष्टेऽपि कोऽपि प्रकाशः स्थास्यतीति

attribute, it may be said that even after its destruction the self exists in its true being, as it persists on the dissolution of ignorance. In fact, the true being of the self is nothing but the 'I'; and knowledge appears to the self as an attribute of the latter, as is evident from the judgment 'knowledge has arisen in me'. (It has been shown that even granting your position that the self exists as a witness of ignorance in deep sleep, it does not follow that the 'I' disappears in that state.) There is no need to argue the point, when something other than the witnessing consciousness (sākṣicaitanyə) is the self.

Moreover, he who considers himself to be afflicted by the miseries of worldly existence, whether in truth or in error, and thinks 'I am suffering pain', and in whom the desire for release has arisen, making him reflect: 'How may I become tranquil and blissful, setting aside this entire collection of miseries?', he alone enters upon the means for realisation. If (on the other hand) he were to realise 'I should be no more if I practised the means (for the attainment of release)', he would run away at the very mention of the topic of release. As a consequence of this, since there can be none possessing the requisite qualifications (to enter upon the study of the scriptures), the entire upanisadic texts and all the śāstras relating to liberation would lose their validity.⁸⁴

If you were to say that mere luminosity which is indicated by the word 'I' would persist in the state of release, (we ask) 'Of what use is it?' For, no sensible person would exert himself under the influence

^{84.} The validity of scriptures consists in their generating true knowledge in the mind of the aspirant. If there were no qualified pupils to study them, they would lose their validity.

कश्चित्प्रेक्षावान् प्रयस्यति ।

एतेन तदिप परास्तम्—अस्मत्प्रत्यये योऽनिदमंशिश्चदेकरसः प्रकाशः स आत्मा । तिस्मित्तद्धरुनिर्भासिततया रुक्षणतो युष्मदर्थ एव अहं जानामीति सिद्धधन्नर्थ इति । प्रत्यक्षविरोधात् । अहं जानामीति सिद्धग्रंश्चेतनो युष्मदर्थ इति माता वन्ध्ये -तिवद्याहर्तार्थे वचः । न चासावन्याधीनावभासः । चैतन्यस्वभावतया स्वयंज्योति-ष्टुात् ।

For the same reason, even the contention—that in self-consciousness (which expresses itself in the judgment 'I know') that element which is not referred to by the word 'this' (i.e. the non-objective element, pratyagartha), which has consciousness for its sole essence, and which is luminosity, is the self; and that in the same self-consciousness what has to be considered as objective element (yuṣmadartha, parāgartha), for the reason that it depends for its manifestation on consciousness, is the 'I' referred to in the judgment 'I know'—stands condemned.⁸⁶ It

is also contradicted by direct perception, (for the judgment 'I know' implies that knowledge is an attribute and that the 'I' is its possessor, and that knowledge is an objective element (parāk), while the 'I' is a

of the idea 'Though I shall perish, there will remain some luminosity,' 85

The statement that the intelligent entity referred to in the judgment 'I know' is an objective element (parāk) is as self-contradictory in its meaning as the assertion 'My mother is a barren woman'. Nor can it be said that this intelligent entity depends on something else for its manifestation (and is hence parāk, i.e., non-soul), for, being of the nature of consciousness, it is self-luminous.

85. Cf. Srī Bhāşya.

non-objective element, pratvak).

Nirastākhiladuḥkhoham anantānandabhāk svarāt | Bhaveyamiti mokṣārthī śrvaṇādau pravartate || Ahamarthavināśaścet mokṣa ityadhyavasyati | Apasarpedasau mokṣakathāprastāvagandhataḥ || Mayi naṣṭepi mattonyā kācit jñaptiravasthitā | Iti tatprāptaye yatnah kasyāpi na bhaviṣyati ||

86. Two arguments of the opponent are here referred to. The first seeks to prove that consciousness is the soul, for the reason that it is a non-objective element; that it is non-objective is inferable from its being self-luminous; its self-luminous nature follows from its being consciousness. The second tries to establish that the entity 'I' is not the self, because it is an objective element. That the 'I' is an objective element is shown by its dependence on consciousness for its manifestation. Its dependence on consciousness for its manifestation is inferred from its being distinct from consciousness.

प्रकाशश्च प्रकाशत्वादेव कस्यचित् भवेत् दीपादिप्रकाशवदिति नात्मा भवितु-महीत । अतो ज्ञानृतया अहमिति सिद्धधन्नर्थ एव आत्मा ।

स च मुक्तावप्यात्मनेऽहिमत्येव प्रकाशते । स्वस्मै प्रकाशमानत्वात् । यो यः स्वस्मै प्रकाशते स सर्वोऽहिमत्येव प्रकाशमानो दृष्टः । यथा तथाप्रकाशमानत्वेनोभय-

वादिसंमतः संसार्यात्मा । यः पुनरहमिति न चकास्ति नासौ स्वस्मै प्रकाशते, यथा घटादिः । प्रकाशते चायं मुक्तात्मा । तस्मात्सोऽहमित्येव प्रकाशते ।

न चैवं प्रकाशमानत्वे मुक्तस्याज्ञानित्वसंसारित्वादिप्रसङ्गः आपादनीयः । मुक्तत्विवरोधात् अतदुपाधित्वाच तत्प्रत्ययस्य । न ह्यज्ञानोपाधिरहंप्रत्ययः ।

Since luminosity, by the very fact of its being luminosity, must necessarily pertain to something or other, as in the case of the luminosity of the pot, etc., mere luminosity cannot be the soul. Therefore, that entity alone which shines forth as the knower and termed 'I' is the self.

This self, even in the state of release, shines to itself only as the 'I', for it shines for its own sake. (There is the general principle that) whatever shines for its own sake is found to shine only as the 'I'; for example, the self which is subject to the round of births and deaths is admitted by both the contending parties to shine in such a manner. Whatever does not appear as 'I' does not shine for its own sake; as pots and the like. The released soul does appear for its own sake. Therefore, it appears as the 'I' and in no other way.

It cannot be said that if the released self appears in such a manner (i.e., as the 'I') it would imply that it is involved in ignorance and samsāra; for, this would contradict the nature of being a released soul; and moreover, the consciousness of 'I' does not have for its cause the quality of being subject to ignorance and samsāra. Since even persons

ब्रह्मात्मापरोक्षज्ञानक्षपितनिरवशेषाविद्यानामपि वामदेवादीनां तत्प्रत्ययदर्शनात् । श्रूयते हि "तद्धैतत्पश्यकृषिर्वामदेवः प्रतिपेदे अहं मनुरभवं सूर्यश्च अहमेव च वर्तामि भविष्यामि" इत्यादि ॥ तथा कथंचिदप्यविद्यादिक्केशैर्लेशतोऽपि जातुचिदपरामृष्टस्य परमपुरुषस्याह-मित्यात्मपरामर्शः प्रज्ञायते, 'हन्ताहमिमास्तिस्रो देवताः, बहु स्यां प्रजायेय, स ईक्षत लोका-न्नु सृजा" इति । तथा

यस्मात् क्षरमतीतोऽहमक्षरादिष चोत्तमः । अतोऽस्मि लोके वेदे च प्रथितः पुरुषोत्तमः ॥ तेषामहं समुद्धत्तीं, अहं बीजपदः पिता । वेदाहं समतीतानि ॥

इत्यादिभिः ।

like Vāmadeva, who have had their ignorance destroyed in its entirety by means of the direct realisation of Brahman as the self of all, are found to have the consciousness of 'I', the latter cannot, in fact, have ignorance for its cause. The scriptures say-'Seeing this, the sage Vāmadeva understood: I was Manu and the Sun.'87 'I alone exist and shall exist.'88 From the following passages and others like them it is clear that a similar reference to Himself as 'I' is noticed even in the case of the Highest Person, who is not afflicted even in the least by ignorance and other evils in any manner and at any time. (The following scriptural passages are found) 'Let me enter these three divinities (i.e., fire, water and food)':89 'May I become manifested and be born':90 'He thought: "May I create the worlds" '91 (It is said in the Gītā) 'Since I transcend the destructible (ksara) and am also superior even to the Indestructible (aksara), therefore, I am proclaimed in the world and in the Veda as the Highest Person'; 92 'I am he who lifts them ...'; 93 'I am the giver of the seed, the father'; 94 'I know the things past'; 95 and so on.

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87. Brh. Up. I. iv. 10.
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^{88.} Atha. Up. I. i.

^{89.} Chānd. Up. VI. iii. 2.

^{90.} Chānd. Up. VI. ii. 3.

^{91.} Ait. Up. I. i.

^{92.} Bh. Gītā. XV. 18.

^{93.} Bh. Gītā. XII. 7.

^{94.} Bh. Gitā. XIV. 4.

^{95.} Bh. Gītā. XII. 26.

एवं च साक्षादहमर्थादात्मनो विरुक्षणेऽपि देहे येनाव्यक्तिकपरिणामभेदेनाह-मिति भ्रमः तदभिप्रायोऽहंकारस्य क्षेत्रान्तर्भावोपदेशः भगवतः 'महाभूतान्यहङ्कारः' इति। बहुमन्तव्यजनावधीरणहेतुध्यासौ गर्वापरपर्यायस्तत्र तत्र शास्त्रेषु प्रायशो हेयतयोपदिश्यते । तस्मादहमिति मतिर्वाधकापेता साक्षादात्मगोचरैव । आनात्मिन तु शरीरे भवन्ती अविद्येति युक्तम् । उक्तं च—

> 'श्रूयतां चाप्यविद्यायाः स्वरूपं कुरुनन्दन । अनात्मन्यात्मबुद्धियी'—इति

महर्षिणा वसिष्ठनन्दनेन ॥ न च ज्ञित्तमात्रप्रतिभासः कस्यचिच्छरीरेऽस्ति, येन तन्मात्रात्मवादिनोऽप्यनात्मबुद्धिरुपपदेत ।

(It may be asked) 'If the 'I' really constituted the self, how could the Highest Lord have included ahamkāra among the elements that go to make up the material embodiment of the self (ksetra), and how could he have classed it among the evils to be rejected? 96 (Our reply is) the teaching of the Highest Lord found in the verse (of the Gītā XV. 5) commencing with the words 'The great elements, the ahamkāra . . . ', to the effect that ahamkāra is to be included among the objects that constitute the material embodiment of the self (ksetra) really refers only to that modification of the unmanifest prakrti by whose instrumentality the body, which is distinct from the real self denoted by the word 'I', is erroneously taken to be 'I'. And this ahamkāra, which is responsible for our slighting persons who are worthy of respect, and which is termed conceit, is often referred to by sastras as meriting rejection. Therefore, it is proper to conclude that the consciousness of 'I,' which has nothing to contradict it, has really the self for its object; and that, on the other hand, the consciousness of 'I' which arises in regard to the body that is not the soul, is ignorance. (In agreement with this) it has been said by (Parāśara) the grandson of Vasistha: 'O thou! the giver of delight to thy family! Hear from me the essential nature of ignorance; it is the consideration of the not-self (Our position squares well with Parāśara's definition of ignorance; but yours does not; for,) the illusory apprehension of the body as pure consciousness occurs to no one. Even to you, who maintain that pure consciousness alone is the self, the consideration of the non-soul as the self will be possible, if there is the illusory apprehension of the body as pure consciousness. As is proved by perception

अतः प्रत्यक्षसिद्धत्वादुक्तन्यायागमान्वयात् । अविद्यायोगतश्चातमा ज्ञाताऽहमिति भासते ॥

यदुक्तम् अजडत्वाद्वितिरेवात्मेति ; तत्रेदं वाच्यम् — किमिदमजडत्वं नामेति । यद्युच्येत सदिप यत् न प्रकाशते तज्जढं तद्विपरीतमन्याभिचरितप्रकाशसत्ताकमजडम् इति ; तथासित सुखादिभिन्धभिचारी हेतुः । न खल्ल सुखदुःखेच्छादयो विद्यमाना अपि कदाचिदनवभासमाना भवन्ति । स्वसत्ताप्रयुक्तप्रकाशत्वमपि दीपादिभिरनेका-न्तिकम् । ज्ञानन्यतिरिक्तप्रकाशानङ्गीकाराच्चासिद्धता विरुद्धता च । यदि मतम् अन्यभिचरितप्रकाशोऽपि सुखादिरन्यस्मै प्रकाशत इति घट इव जडतां नातिवर्तते तेना-(the judgment 'I know' establishes knowledge to be an attribute and the 'I' to be its possessor), and as it results from the application of the aforesaid reasons (such as, if pure consciousness alone persisted and the 'I' disappeared in the state of release, no one would strive for realisation), and as scriptural texts (declare that even released souls refer to themselves as 'I'), and as there is the possibility of ignorance (only on our position), it follows that the self which is the knower presents itself as the 'I'.

With regard to (your) assertion that consciousness itself is the self, because it (consciousness) is not non-intelligent, it has to be pointed out (that you must explain) what you understand by 'not nonintelligence'. If it is replied that a non-intelligent entity is that which may (at times) fail to manifest itself, even though it be existent, and that an intelligent entity is that which has an opposite nature, namely, an existence invariably associated with manifestation (we point out that) since pleasure and the like are not considered to be soul even though they are not non-intelligent, your reason is fallacious. Indeed, when pleasure, pain, desire and the like exist at all they never fail to present themselves. (If an intelligent entity is defined as) that which depends for its manifestation on its own existence, (we point out that) since the lamp and the like are not taken to be the soul even though they depend for their manifestation on their own existence, your reason is fallacious. Besides, as a manifestation different from consciousness is not admitted (by you) your hetu (reason, namely, intelligence occurring in the argument that consciousness itself is the soul, because it is intelligent) becomes unestablished (i.e. commits the fallacy of svarūpāsiddha); it also contradicts your theory (that consciousness is attributeless). If it is your view that pleasure and the like, although invariably associated with manifestation, are bound to be non-intelligent, for the reason that, like the pot, they manifest themselves for the sake of others, and are in consequence, to be considered as not-soul, (we ask

नात्मेति, ज्ञानं वा किं स्वस्मै प्रकाशते । अन्यस्यैव हि तदिष जानतोऽहमर्थस्य प्रथते अहं जानामीति अहंसुखीतिवत् । तेन स्वस्मै प्रकाशमानत्वमिभेष्रत्य प्रयुज्यमानो जडत्व-हेतुरसिद्धः संविदि । अतः सत्त्यैव स्वमात्मनं प्रति सिद्ध्यन्नजडोऽहमर्थ एवात्मा । तत्सम्बन्धायता तु ज्ञानस्यापि प्रकाशता । अत एव हि स्वाश्रयचेतनं प्रति प्रकटता इतरं प्रत्यप्रकटता च ज्ञानस्य सुखदुःखादेरिव । न चैवमात्मान्तरसम्बन्धमधीन्तरं वापेक्ष्यायमात्मात्मने प्रकाशते । एतच्चानन्तरमेवोपपादियिष्यते । न च ज्ञानेन सहोपरुम्मित्यमोऽहमर्थस्यार्थान्तरं वारयति । ज्ञानस्यापि तथात्वप्रसङ्गात् , तदिप हि तेन नियतेन सहोपरुम्भमित्यहमर्थादनर्थान्तरं मिथ्यारूपमेवापद्येत । असिद्धश्च संविद्विशेषैः सहोपरुम्मित्यसः ; प्रत्येकं व्यभिचारदर्शनात् ।

in reply.) Do you mean, then to suggest that knowledge too manifests itself for the sake of something other than itself, namely, the knower, the 'I'? The judgment 'I know' establishes this, even as the judgment 'I am having pleasure' (proves that pleasure presents itself for the sake of the 'I'). Therefore, the quality of being not non-intelligent (ajadatva), taken in the sense of the quality of manifesting for one's own sake, does not exist (asiddha) in consciousness (which is the minor term or paksa in your argument). Hence, it is only the entity known as 'I', which is not non-intelligent, and which manifests itself for its own sake by its own existence, that constitutes the self. The luminosity of consciousness itself is dependent on its connection with the self. That is why knowledge, as in the case of pleasure, pain and the like, manifests itself to that intelligent person who is its own substrate, and not to anybody else. The self, on the contrary, does not present itself for its own sake by depending on its connection with some other soul or some other entity. This will be explained presently.

You cannot maintain that the invariable association of the manifestation of 'I' with consciousness prevents us from taking the 'I' to be a distinct entity; for, on the same count, it might as well follow that consciousness itself cannot be taken to be a distinct entity. Since it (consciousness) invariably manifests itself along with the 'I', it would follow that consciousness also is not an entity different from 'I' and that it is unreal.

Moreover, since in each item of knowledge we meet with the absence of the invariable association of the manifestation of 'I', the invariable manifestation of 'I' with any particular item of knowledge does not exist.

NYAYAKULISA

EDITED WITH INTRODUCTION AND NOTES

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॥ श्रीः ॥

स्वतःप्रामाण्यवर्णनवादो द्वितीयः ।

¹वेदपामाण्यसिद्ध्वर्थं स्वतःपामाण्यनिर्णयम् । ²अन्यथाख्यातिपक्षस्था वर्णयन्ति कुमारिलाः ॥

अत्र किल वादिविप्रतिपत्त्या संशयः। ज्ञानानां हि प्रामाण्याप्रामाण्ये द्वे अपि स्वत इति साङ्ख्याः। द्वे अपि परत इति नैयायिकाः। अप्रामाण्यं स्वतः, प्रामाण्यं परत इति बौद्धाः। प्रामाण्यं स्वतः, अप्रामाण्यं परत इति मीमांसकाः। तत्र तावत्

स्वाभाविकत्वमुभयोर्विरोधान्नोपपद्यते । ³कथं द्यन्यानपेक्षस्य विपरीतात्मसंभवः ॥

तस्मात

अन्वयन्यतिरेकाभ्यां साध्यसाधनता यदि । तायेव खल्ल दृश्येते गुणदोषौ प्रति द्वयोः ॥

- 1. प्रामाण्यस्य गुणाधीनस्वरूपपरतस्त्वे वेदस्यापौरुपेयतया तस्मिन्नाप्तोक्तस्वरूपगुणासं-भवेन तज्जन्यज्ञानस्य प्रामाण्यं न सिद्धश्चेदिति भावः ।
- 2. अन्यथाख्यातिश्रविद्ताप्रमाणज्ञानिवशेषाङ्गीकर्तृमतेनापि प्रामाण्यस्य स्वतस्त्व-सिद्धावप्रामाण्यमेवानभ्युपगच्छतो ज्ञानसामान्यस्य याथार्थ्यवादिनो वेदान्तिनः स्वस्य निष्प्रतिपक्षं प्रामाण्यस्य स्वतस्त्वं सिद्धधतीत्याशयेनात्रान्यथाख्यात्यङ्गीकर्तृकुमारिलपुरस्कार इति ध्येयम् ॥
- 3. स्वगतधर्मविषये कारणनिरपेक्षस्य ज्ञानस्य कथं परस्परविरुद्धप्रामाण्याप्रामाण्य-रूपस्वभावसम्भवः । कारणसापेक्षस्य तु कारणवैचित्रयात् स सम्भवेदपीति भावः । भारमग्राब्दोऽत्र स्वभाववाची ।

यस्य यत्कार्यं तस्य तदन्वयव्यतिरेकावेव तत्त्वे प्रमाणम् । गुणदोषान्वय-व्यतिरेकानुविधायिनी प्रामाण्याप्रामाण्ये इति ते अपि तत्कारणके निश्चीयेते । न च गुणन प्रामाण्यस्यान्वयव्यतिरेकावन्यथासिद्धौ दोषनिरासार्थत्वादिति वाच्यम् । दोष-स्यापि² गुणनिरासार्थत्यान्यथासिद्धरप्रामाण्यहेतुत्वानुपपत्तिप्रसङ्गात् । ³न चैवम-स्विति वाच्यम् । ⁴तत्राप्यन्वयव्यतिरेकयोस्तुल्यत्वात् । गुणनिरासार्थो दोषस्यान्वय इति चेत् ; विपरिवर्तप्रसङ्गात् । 6नन्वप्रामाण्यं स्वतः 7दृष्टव्यभिचारस्य निश्चयानुपपत्तेरिति चेत् ; किमेवं निश्चयो नास्तीति विपरीतं सिद्ध्यति । तदा हि संशय एव स्यात् । तदेवाप्रामाण्यमिति चेत्र । भिन्नविषयत्वात् । प्रामाण्याप्रमाण्यगोचरो हि संशयः अर्थगोचरे ते इति । ततोऽर्थगोचराप्रामाण्यनिश्चयो नोपपद्यते । वत्समादन्वयव्यतिरेकाभ्यां गुणदोषयोः प्रामाण्याप्रामाण्यहेतुत्वे सिद्धे । नन्वेवं निःस्वभावत्वं ज्ञानस्य प्रसज्यत इति चेत्र । विषयपरिच्छेदस्वभावत्वात् । यथार्थपरिच्छेदः प्रामाण्यम् । अर्थयार्थपरिच्छेदः प्रामाण्यम् । अर्थयरित्याज्यत्वाभ्युपगमात् । तयोस्साधारणमेव ध्वर्थपरिच्छेदं ब्रूमः । शिशुपापला-शादिष्विव वृक्षत्वम् । न चासाधारणक्रपातिरिक्तमत्र नोपलमामह इति वाच्यम् । यद्यग्नविते तत्ततेते तत्ततोऽर्थान्तरमिति निष्कर्णात् । प्रामाण्याप्रामाण्ययोर्मिथो

नैयायिकाभिमतं प्रामाण्यस्य परतस्त्वं मीमांसको दूषयति—गुणेनेत्यादिना । अतः
 प्रामाण्यस्य स्वतस्त्वमेव युक्तमिति भावः ।

^{2.} नैयायिकः प्रतिवदति—दोषस्यापीत्यादिना ।

अप्रामाण्यस्य स्वतस्त्वप्रसङ्गमिष्टाप्त्या बौद्धः परिहरति—न चैवमिति ।

^{4.} नैयायिकः प्रतिवदति--तत्रापीति। गुणप्रामाण्यविषय इव दोषाप्रामाण्यविषयेऽपीत्यर्थः।

^{5.} तथाच मीमांसकमतमेव किमिति नाङ्गीकियत इति भावः।

^{6.} बौद्ध एव विपरिवर्त स्यावर्तयन् युक्तयन्तरेण स्वपक्षं साधयति—निवत्यादिना ।

^{7.} दश्स्यभिचारस्य पुरुषस्य प्रामाण्यनिश्चयानुपपत्तेरिति भावः ।

^{8.} विपरीतं — अप्रामाण्यम् ।

^{9.} नैयायिकः स्वपक्षसाधनमुपसंहरति—तस्मादिःयादिना । सिद्धे इति द्विवचनान्तम् ।

व्यावृत्तावि ¹अर्थप्रकाशात्मनो ज्ञानरूपस्योभयत्रोपलब्धेः । नन् च गुणात्प्रामाण्या-भ्युपगमेऽनवस्थानं स्यात् । नैवम् । इन्द्रियादिवद्गुणस्यापि सत्तया कारणत्वोपपत्तेः । ² गुणज्ञानं तु प्रामाण्यकारणमिति नाभ्यपगच्छामः । प्रामाण्यनिश्चये तु ³तस्यापि हेत्रत्वमस्ति । तर्हि तत्रानवस्थेति चेन्न । तत्रावयोस्समानत्वात । स्वतःप्रामाण्य-वादिनोऽपि कौमारिलस्य न तावत्स्वेन स्वप्रामाण्यनिश्चय इति स्वज्ञापकादास्थेयम् । तस्यापि तथेति । कथं तर्हि परिष्ठानम् ⁴। स्वपरिनर्वाहकेणानुमानेन⁵ । अनुव्यवसाया-हि (अनुमानं हि) विषयविषयिणोरात्मव्यवसाययो(व्यवसायानुव्यवसाययो) ⁶ रव्यभिचारमेकहेलया दशयतीति नापरापेक्षा । ⁷एवमपि चेदनाश्वास:, अव्यभिचारः (न ⁸व्यभिचारः) कचिदपि स्यात् । तथा च कथं संशयः । अप्रसिद्धशिरस्कस्य तस्यायोगात् । एवं प्रामाण्यनिश्चयो गुणसंवादज्ञानायतः । न च संवादेऽप्यनवस्था । नानाजातीयबहसामग्रीसमत्वस्य⁹ कचिदपि व्यभिचाराभावत । एवमर्थक्रियाज्ञान-विशेषोऽपि द्रष्टव्यः । गुणसंवादार्थिकियाज्ञानानि स्वप्नेऽपि भवन्तीति चेन्न । स्वप्नजा-प्रतिसन्धानाप्रतिसन्धानाभ्यां विशेषस्य स्वध्यवसानत्वात् । तथाहि — कस्याश्चिदनुभूता विशेषास्स्वमदशान्तरे व्यावर्तन्ते । स्वप्नदशायां शायां त मिथोऽनसन्धीयन्त इति विशेषः । तस्मात्संवादकारण(ज्ञान ?)-

^{1.} अर्थप्रकाशकत्वरूपो यो ज्ञानस्याकारः तस्येत्यर्थः ।

^{2.} गुणज्ञानं प्रामाण्योत्पत्तौ न कारणम् , अपि तु ज्ञहाविति भावः।

^{3.} तस्यापि = गुणज्ञानशब्दितस्य, व्यवसायरूपं ज्ञानं प्रमा गुणाजन्यस्वादिस्यनु-मानस्यापि ।

^{4.} परिष्ठानं = पर्यवसानम् ।

^{5.} अनुमानेन = उक्तगुणज्ञानवश्यमाणगुणसेवादज्ञानार्थिकियाञ्चानानामन्यतमरूपेण ।

^{6.} अध्यभिचारं = प्रामाण्यम् ।

^{7.} मदुक्तार्थेऽस्मिन्नविश्वासेन स्वतः प्रामाण्यमेवाङ्गीकियते चेदित्यर्थः ।

^{8.} व्यभिचारः = अप्रामाण्यम् ।

^{9.} समार्व = एकरूपार्व, एकरूपेण कार्यसाधकावम् ।

गुणज्ञानार्थिकियाज्ञानानामन्यतमेन प्रामाण्यिनिश्चयः। न चानवस्थेति । ये तु वदन्ति प्रामाण्यं स्वेनैव निश्चीयत इति तत्स्वयंप्रकाञ्चवादे तेषां शोभते। अन्येषां कथं स्वयंप्रकाशस्य (अस्वयंप्रकाशस्य ?) ज्ञानस्य स्वप्रामाण्यगोचरत्वम्। यदि प्रामाण्येक-देशभूतस्यार्थतथात्वस्य (अर्थस्य ?) स्वगोचरत्वमिति मतम् , कस्तत्र विप्रतिपद्यते यत्प्रय-स्यद्भिस्साध्येत। यदि हे स्वगोचरप्रकाशस्त्वयम् , किमस्माकं हीयते ? अथार्थमात्रं न प्रामाण्यांशं ब्रूमः, किन्तु तथात्विमिति चेत् , किमिदं तथात्विमिति । यथा ज्ञाने भासते तथाविस्थितिरिति चेन्न । आत्मानमनवभास्यात्मगोचरत्वं (यथात्मगोचरत्वं ?) तथाविस्थितिरिति भासनानुपपत्तेः।

यथात्वप्रतियोगिको हि तथाभावः। अथ तत्त्वगत्या तथाभूत एवार्थ इति तथात्वगोचरत्विमिति चेत्; हन्तैष पूर्वोक्तो विषयपिरच्छेद इति कस्तत्र विप्रतिपद्यते ? यदि च तथात्वमनवभासते (अवभासते ?) कथं प्रामाण्यसन्देहः पश्चात्। ³न हि प्रामाण्यांशं तथात्वमपहायांशान्तरयोः प्रकाशापूर्वत्वयोसंशय इति युक्तम्। तयोरव्यभिचारात्। न च प्रमाणाप्रमाणसाधारणो विषयः प्रामाण्यमिति युक्तम्। न हि प्रमाणमात्रस्यायमर्थतथात्वरुक्षणो विषय इति वक्तव्यम्। ज्ञानमात्रस्येत्यभ्युपगमनीयन्त्वात्। अन्यथा हि प्रमाणानां प्रामाण्यं नाम धर्मः स्ववेद्य इत्युक्तेऽिष प्रतिज्ञातं ज्ञानमात्रस्य स्वतः प्रामाण्यं न सिद्धयेत्। इदमिष चात्र विकल्पनीयम्। किमर्थत-थात्वं प्रतीयते, उत प्रमीयत इति । यदि प्रतीयते किं तेन । प्रामाण्यासिद्धेः ।

¹. अनुमानात्मकस्योक्तज्ञानलयस्य स्वपरनिर्वाहकत्वाभ्युपगमादिति भावः ।

^{2.} विप्रतिपत्त्यभावमेव स्वस्य हान्यभावेनोपपाद्यति—यदि हीत्यादिना ।

^{3.} अयमर्थः—अनिधगताबाधितार्थश्रकाशकःवरूपतया प्रामाण्यस्य तस तथाःवरूपस्या-बाधितःवस्यावभासेन तदंशे संशयासंभवेऽपि अनिधगतःवाःमकापूर्वःवार्थप्रकाशकःवरूपयोरं-शान्तरयोस्संशयसंभवेन प्रामाण्यसंशय उपपद्यत इति न युक्तं वक्तुम् । तयोर्नियमेन भानात् तिद्वषये संशयोदयासंभवात् । अतः अबाधितःवांश एव संशय इति वक्तस्यम् । स च अनु-भूयमानः तस्य नियमेन भानांगीकारे नोंपपद्यत इति ।

न हि प्रतीत इत्येवार्थिस्सिद्ध्येत् । तथात्वे वा किं प्रामाण्यपरीक्षणेन । अथ प्रमीयते कथं ज्ञानमात्रसाधारणत्वम् । ज्ञानमात्रप्रयुक्तमि कचित्परेण बाध्यत इति चेत् ; कथं प्रमितस्य बाधः । तथात्वे च न कचिदाश्वास इति ॥

न च वेदोपयोगोऽपि तस्य पक्षस्य दृश्यते । गुणात्प्रामाण्यनिष्पत्तौ स्वेन ज्ञानं किमुत्तरम् ॥

मीमांसका हि वेदप्रामाण्यनिः णिनीषया स्वतःप्रामाण्यसाधनाय यतन्ते । न चास्मिन्पक्षे वेदोपयोगं पश्यामः । गुणाधीने प्रामाण्यजन्मनि तदभावात् वेदप्रामाण्यं न सिद्ध्यति । तत्र स्वेनैव स्वप्रामाण्यवेदनं किं कुर्यात् । कामं च स्वेनैव स्वप्रामाण्य-मवगम्यताम् । निर्णयस्तु परत एव । भवतैवाप्रमाणसाधारणमित्युक्तत्वात् । नन्वपवादरूपमप्रामाण्यज्ञानं दृष्टप्रामाण्यविरोधात् न करुपयितुं शक्यमिति चेन्न । संप्रतिपन्नेषु अप्रमाणज्ञानेष्वि तुल्यत्वात् ।

तत्र बाधकं दृश्यत इति चेत्र । कारणदोषज्ञानेनापि कल्प्यत्वेनाभ्युपगमात् । दोषोऽपि वेदे नास्तीति चेत्र । गुणाभावात्कल्पनोपपत्तेः । तथाहि—

यदा कार्यत्विज्ञानं प्रामाण्यस्य गुणं प्रति । तदा हि कारणाभावात् कार्याभावोऽनुमीयताम् ॥

गुणाभावात्प्रामाण्याभावेऽनुमिते च पारिशेष्यात् अप्रामाण्यमेव वेदस्य स्याादिति । स्या(न स्या ?)देतत् । दोषस्याप्रामाण्यकारणत्वात्तदभावे तदपि न स्यादिति । एवमपि सन्देहात्प्रामाण्यनिर्णयानुपपत्तिरेव । स्वत एव निश्चीयत इति चेन्न । प्रमि-

¹, कारणदोषवाधकप्रस्यययोः कल्पकयोर्मध्ये एकाभावेऽप्यन्येनाप्रामाण्यज्ञानस्य कल्प्य-स्वाभ्युपगमादित्यर्थः ।

^{2.} कल्पनोपपत्तेः = प्रामाण्याभा वकल्पनोपपत्तेः ।

त्यनुपपत्तेः । तथापि प्रामाण्यस्य परित्यागो न युक्त इति चेन्नायं तर्कः । ²प्रामाणिक-विषयस्य परित्यागस्यैव तत्त्वात् । प्रामाणिकपरित्यागो ह्यनिष्टः अप्रामाणिकस्वी-कारश्च । अप्रतिपन्नस्यापि प्रामाण्याभावस्यानुमाने चोक्तो हेतुः कारणाभावो अनन्य-थासिद्ध एव । गुणप्रामाण्ययोः कार्यकारणभाव एवासिद्ध इति चेदागतोऽसि पन्थानम् । तत्रोक्तो हेतुः । अपि च—

> उभयोश्चेदुभौ हेतू ज्ञानं नानुभयात्मकम् । वक्तृभावे भवेद्दोषो वेदनित्यत्ववादिनाम् ॥

यदि च वेदं नित्यं मीमांसकाः साधयेयुः, तेषां तत्सवधाय कृत्योत्थापनम् । ज्ञानं हि प्रमाणमप्रमाणं वेत्येव नान्यत्संभवति । वेदाच ज्ञानमुत्पन्नम् । तद्यदि वेदा नित्याः वक्तृगुणाभावे सिद्धे सामग्रीन्यूनताया दोषत्वस्य विशेषादर्शनात्संशयोत्पत्तौ दृष्टत्वाच्छब्दप्रमाणसामग्रीपौष्कल्याभावरुक्षण दोषकल्मषं वैदिकं ज्ञानमप्रमाणमेव भवेत् । तस्मादेवं स्वतःप्रामाण्यनिर्णयप्रयासो विपरीतफरु एव (एवेत्युक्तं भवति ?) । एतदुक्तं भवति ।

⁵कित लोकेषु दृश्यन्ते सुग्रहग्राहका नराः । एवं न फलवद्भुद्धेः स्वपामाण्योपलम्भनम् ॥

तस्माद्यथोक्तप्रकारेण संवादादिभिः प्रामाण्यावसायः । कारणगुणात्तद्रत्पत्तिरि-

अयं न समीचीनतर्क इत्यर्थः । प्रामाणिकार्थस्य परित्यागो न युक्त इत्यस्यैव समीचीनतर्कत्वमिति भावः ।

^{2.} तदेवोपपाद्यति - प्रामाणिकेत्यादिना ।

तस्वात् = अयुक्तत्वात् ।

^{4.} कारणाभावः = कारणाभावरूपः।

^{5.} ज्ञानगतप्रामाण्यस्य ज्ञानेनैव प्रहणमिकंचिक्करमिति सदद्दान्तं चाटूक्तया प्रतिपाद-यति—कतीत्यादिना । कति = बहुवः । यथा छोके नराणां स्वज्ञानस्य इतरान्प्रति सामीचीन्या-व दिग्राहकत्वं वस्तुसत्सामीचीन्याय न प्रभवति, एवं ज्ञानस्य मम प्रामाण्यमस्तीति ग्रहणं न स्तुसरप्रामाण्याय प्रभवतीत्यर्थः । छोकवत्परेण परगतगुणकथनमे विकतवितज्ञविषि मिथतास्माः ।

अत्रोच्यते---

धियां स्वाभाविकं तेषां (तद्यत् ?) प्रामाण्यं जायते स्वतः । अप्रामाण्यं पुनस्तासामपवादोऽन्यहेतुकः ।।

तथाहि---

यज्ञातिव्यञ्जका धर्माः ये ते तज्जातिबन्धनाः (साधनाः ?) । तज्जातीयस्तु तैर्युक्तो (तज्जातिसाधनायुक्तो ?) निस्स्वभावः प्रसज्यते ॥

सर्वा एव जातयः तैस्तैः स्वप्रयुक्तैः संस्थानगुणादिभिव्यंज्यमाना दृश्यन्ते । न च व्यञ्जका नाम जातिप्रयुक्त 1

अत्र कौमारिल एव सिद्धान्तीत्यारम्भे व्यक्तम् । स च ज्ञानस्य ज्ञाततालिङ्गकानुमान-साध्यत्ववादी । स तावत् तार्किकेणार्थप्रकाज्ञो बुद्धिरिति लक्षणानुसारेण अमप्रमासाधारण-विषयप्रकाज्ञकत्वस्यैव ज्ञानासाधारणधर्मत्वावगत्या ज्ञानस्य विषयप्रकाज्ञकत्वमेव स्वाभाविका-कारः । यथावस्थितार्थप्रकाज्ञकत्वायथावस्थितार्थप्रकाज्ञकत्वरूपेप्रमाण्याप्रामाण्ये गुणदोषायत्ते अस्वाभाविकाकारौ इत्येवावश्याभ्युपगमनीयम् । न हि यथावस्थितार्थप्रकाज्ञो बुद्धिरिति लक्षि-तम् । तथासित हि स एव स्वाभाविकाकारः । स एव च ज्ञानस्य प्रामाण्यम् , आकारान्त-रानुपलम्भात् । इदं रजतिमत्यत्रापि ईद्दशं प्रामाण्यमेवोत्सर्गतः प्रामोति । अनन्तरं बाधकेन निवर्तत इति प्रामाण्यं स्वाभाविकम् । क्रचिद्प्रामाण्यमपवादरूपमिति वक्तं ज्ञाक्येत । नैवं लक्षितम् । तथा लक्षणकरणे अमात्मकज्ञाने अन्यासिरेव स्यादिति पूर्वपक्षे प्रापिते स्वाभिमतं प्रामाण्यस्य स्वतस्त्वमेवं साधयित । अर्थवस्तुसच्छद्दाः यथावस्थितार्थबोधका एव प्रयोगेषु दृश्यन्ते । अतोऽत्र लक्षणवाक्ये अर्थशब्दो न विषयपर्यायः । अपि तु वस्तुपर्यायस्सन् यथाव-स्थितार्थवावी । तथा च यथावस्थितार्थप्रकाशकत्वमेव लक्षणत्या विवक्षितमिति तदेव

^{1. &}quot;अत्र गलितप्रन्थेन सह अतोऽवगच्छामो वस्तुगोचरत्वमेवार्थप्रकाशो बुद्धिरिति लक्ष-णार्थ इति " इत्यन्तस्य प्रन्थस्यायं प्रतिपाद्यांश इति प्रतिभाति ।

अतस्तेनैव स्वभावनिष्कर्षो युक्तः । तत्रार्थप्रकाशसा [तत्रार्थेन प्रकाशसामा-न्यस्य नि] रूपणं पटपदादिर्विशेषस्येति (घटपटादिभिर्विशेषस्येति ?) स्थिते सामान्या-

स्वाभाविकं ज्ञानस्य प्रामाण्यम् , आकारान्तरानुपलम्भात् । किञ्चास्मन्मते ज्ञानस्यार्थप्रकाशकत्वं नाम अर्थनिष्ठप्रकाशापरपर्यायज्ञातताजनकत्वम् । एतादृशज्ञाततया घटादौ विषयतासम्बन्धेन ज्ञान-मनुमीयते । इत्थं च ज्ञानं अर्थनिष्ठप्रकाशसामान्यापरपर्यायज्ञातताजनकत्वेन सिद्धयतीति पर्यव-सितम् ॥

कत्र ज्ञाततार्थनिष्टेत्यर्थो ज्ञाततानिरूपको भवति । अर्थस्य तन्निरूपकत्वं च स्वेन रूपेण । न विषयतावस्वात्मकविषयत्वरूपेण । विषयताया एव ज्ञाततारूपतया आत्माश्रयत्वप्रसङ्गात् । एवं च विषयतारहितस्य ग्रुद्धरूपस्यैवार्थस्य विषयतानिरूपकत्वसम्भव इति ज्ञानस्यार्थप्रकाशक-रवं वस्तसदर्थनिष्ठ(निरूपित ?)ज्ञातताजनकत्वरूपमिति सिद्धम् । अयमेवाकारः प्रामाण्यमित्युच्यते । ज्ञाने आकारान्तरानुपलम्भात् । ईदशं प्रामाण्यं इदं रजतमित्यत्र न सम्भवति । तत्र रञ्जतःवनिष्ट्ञा।ततायां वस्तुतोऽत्राविद्यमानस्यात एवार्थशब्दावाच्यस्य केवलं दोषवरीनात्र भासमानस्य रजतत्वस्यैव निरूपकत्वात् । तथा च तत्र इदमंश इव रजतत्वांशेऽपि सामान्यतः प्राप्तं प्रामाण्यं बाधकेनापोद्यते । अयं घट इति प्रमायां विशेष्यांशे विशेषणांशे सम्बन्धांशे इदं रजतमिति अमेऽपि इदमंशे रजतत्वांशे च निरुक्तप्रामाण्यस्य सन्वेन तस्येव स्वामावि-कत्वमचितम् । संसर्गाशे परमप्रामाण्यम् । न हि वस्तुतो रजतत्वमेव नास्ति । आपणस्थरजते तत्स-न्वात् । किन्तु शक्तावेव तन्नास्तीति संसर्ग एवाविद्यमानो भासते । अतोऽप्रामाण्यस्य काचित्कत्वात् यक्तं तस्य परतस्त्वम् । अपि च विषयप्रकाशकत्वस्य बुद्धिलक्षणत्वेऽसम्भवप्रसङ्गः । विषयत्वेन विषयप्रकाशासावात । न हीन्द्रियार्थसंयोगानन्तरं अयं विषय इति कश्चिदपि प्रत्येति । अपि त अयं घटः अयं पट इति तेन तेन वस्तुरूपेण । तेन तत्तद्वस्तुश्काशकत्वमेव रुक्षणतया विवक्षितम् । भूयस्त्वादिद्मेव स्वाभाविकं भ्रमेऽपि प्राप्तमपोद्यते । एवं च तेन तेन रूपेण तत्तद्वस्तप्रकाशक-स्वरूप एक एवाकारो ज्ञाने बहुष्वंशेषूपलभ्यते, न कारान्तरमिति स एवाकारो लक्षणे विवक्षित इति तदेव प्रामाण्यमित्युच्यते । भ्रान्तौ संसर्गोशे परं तद्भज्यते । नैतावता प्रामाण्यस्य स्वद-भिमतगुणाधीनत्वरूपपरतस्त्वसंभवः। न चाच्याप्तिपरिहारः कथमिति शङ्कयम्। ज्ञानेऽप्यंशद्वये प्रामाण्यस्य सत्त्वेन तस्याः परिद्वतत्वात् । विषयप्रकाशकत्वरूपं ज्ञानत्वम् । तदेव सामान्याकारः। प्रामाण्याप्रामाण्ये तु तद्विशेषौ। यस्यां ज्ञानव्यक्तावप्रामाण्यं तस्यः ठयक्ती प्रकाशत्वमिव शिशुपायां प्रामाण्यं नास्त्येव इति पक्षः परं यत्नेन निरस्यते । ठयङ्गयत्वेन व्यक्षकत्वेन चाभिमतयोः ज्ञानत्वनिरुक्तशमाण्ययोः वृक्षत्वशाखास्कन्धादिमस्वयोरिव अत्यन्तमेदा-भावेन ज्ञानत्वादेरिव प्रामाण्यस्यापि स्वाभाविकाकारत्वस्यैव युक्तत्वात् । तस्माद्रथप्रकाशो बुद्धिरिति लक्षणवास्येन न त्वदिभमतसिद्धयनकाशः । प्रत्युतास्माकमेन तदनुकूलमिति॥

कारनिरूपकोऽर्थरशुद्धरूप इति न¹ तन्निरूपितप्रकाशसामान्यसाधनत्वेन सिद्ध्यतो ज्ञान-सामान्यस्य स्वभावतोऽर्थविषयत्व···[मेव संभ] वति ।

यद्यप्रिमकाशापरपर्यायं ज्ञातत्वं तथा तत्त्वयो(तत्त्वातत्त्वयो ?)रुभयोरिष समन्वेति । तथापि ²सामान्यस्य तत्त्वसमन्वयस्वभाव इत्यवसीयते । ³तत्सामान्य-जननस्वभावतया तत्त्वमेव सामान्यतः प्रकाशयेत् । विशेषतस्त्वपवादात् दोषसंसर्गादय-थार्थिमिति । ततस्साक्षादर्थसंबन्धिनि ज्ञातत्वे ज्ञाने वा अर्थसंबन्धस्वभावः परीक्षणीय इति स एव कियत इति ।

न हि स्वविषयत्वेन ज्ञानेनार्थः प्रकाश्यते । तस्माद्विषयनिर्मासो ज्ञानासम्भवि रुक्षणम् ॥

यद्धि ज्ञाने विद्यते तदेव तस्य रुक्षणमुचितम् । वस्तुप्रकाशत्वमेव ज्ञाने विद्यते, न तु विषयप्रकाशत्वम् । यतो विज्ञाने समुत्पन्ने विषयोऽयिमिति न भाति किन्तु घटो-ऽयिमिति । न च घटस्य ⁴ द्वैरूप्यं विद्यते । अतोऽवगच्छामो वस्तुगोचरत्वमेवार्थ-प्रकाशो बुद्धिरिति रुक्षणार्थ इति ।

कस्यचित्मकाशः प्रकाशकिमिति वा ज्ञानं निरूप्यताम् । किं विषयवस्तुविकरुपे-नेति चेन्न । तत्रापि वस्तुन एव परामर्शात् । -1 हि ज्ञानं तत्र परामृश्यते । तत्पू-

^{1.} अत्र नजु नास्तीति भाति । तस्सव्ये अर्थविषयत्त्रमित्यत्रार्थपदं विषयपरं बोध्यम् ।

^{2.} सामान्यस्य = ज्ञानसामान्यस्य ।

^{3.} तत् ज्ञानसामान्यं कर्तृ अनेकस्थलानुयायि सामान्याकारजननस्वभावतया तादृशं तत्त्वमेव उत्सर्गत: प्रकाशये दित्यर्थः ।

^{4.} अस्तित्वनास्तित्वात्मकरूपद्वयवत्त्वम् । अविद्यमानस्यापि विषयत्वसंभवात् अर्थ-सद्भावस्थले अस्तित्वं अभावस्थले नास्तित्वमिति विषयस्य द्वैरूप्यं विद्यत इत्यर्थः ।

^{5.} कुमारिलेन स्वयंत्रकाशस्वानभ्युपगमादिति भावः।

र्वको वा विषयः । ततो वस्त्वेव परामृश्यत इत्यायातम् । न च विषयवस्तु-साधारणं ¹किञ्चिच्छब्दवाच्यं ²रूपमास्त । ³विशिष्टाविशिष्टसाधारणस्य विशेष्यमात्र-त्वात् । तस्य च पूर्वोक्तवस्तुमात्रत्वादिति । स्यादेतत् । ⁴वस्तुगोचरत्वमव्यापकं अप्रमाणे तदभावात् । ततोऽसाधारणं सन्न सामान्यव्यञ्जकम् । ⁵तद्व्यञ्जकं च न प्रमाणिनयतिमिति दुष्करं स्वतःप्रामाण्यघटनमिति ।

नैतदेवम् , यतः—

वस्तुगोचरता सैव संसर्गोशेन विश्वथा। अप्रमाणेऽपि विज्ञाने ज्ञानत्वव्यक्तिकारणम्॥

यथैव हि सास्नापुच्छकर्णशृङ्गादिसंस्थानविशेषाभिन्यङ्गयं गोत्वं तेषामन्यतम-वैकल्येऽपि शेषैरभिन्यज्यते, एवमखिलविशेषणविशेष्य ⁶संसर्गलक्षणवस्तुगोचरत्वाभि-न्यङ्गयं ज्ञानत्वमेकदेशवैकल्येऽपि शेषैरभिन्यज्यते ।

- 1. कस्यचित्प्रकाशकिमत्यत्र किञ्चिच्छब्दस्य वाच्यिमत्यर्थः।
- 2. रूपमस्ति = रूपान्तरमस्ति ।
- 3. यथा दण्डिदेवदत्तकेवलदेवदत्तोभयसाधारणं रूपं देवदत्तस्वरूपमेव नातिरिक्तमुपल-भ्यते । एवं विषयताविशिष्टवस्तुकेवलवस्तुसाधारणं रूपं वस्तुस्वरूपमेव नातिरिक्तमिति कस्य-चिदित्यत्र किंशब्देन विषयवस्तु साधारणरूपपरामर्शेऽपि वस्तुप्रकाशकत्वमेव सिद्धयति नातिरिक्त-प्रकाशकत्वमिति भावः ।
- 4. यथाविस्थितार्थस्यैव वस्तुशब्दवाच्यत्वात् तिद्वषयकत्वस्याप्रमाणशब्दितभ्रमरूपज्ञाने-ऽभावात् प्रमाणरूपज्ञानमात्रवर्तीदृशं वस्तुगोचरत्वं न ज्ञानत्वरूपसामान्यव्यक्षनसमर्थनं भवति । व्यङ्गयव्यक्षकयोः समानदेशत्वावद्यंभावात् । न हि सास्नादिकं गोमहिषादिसाधारणं पशुत्व -मभिव्यक्क्तुमीष्ट हृत्यर्थः ।
- ज्ञानत्वव्यञ्जकं च विषयप्रकाशकत्वं न प्रमाणज्ञानमात्रनियतिमस्यर्थः । अयथाव-स्थितस्यापि विषयपदवाच्यत्वादिति भावः ।
 - 6. संसर्गरुक्षणं यद्वस्त तद्गोचरवेत्यर्थः ।

यथा ¹सच्छिद्रके हेतुकारकत्वं विहन्यते । उदकाहरणार्थेऽपि स्वतो लोकानुसारतः ॥ तथा लोकेन विज्ञाने व्यवहारार्थमाहते । प्रमाणत्वं निवर्तेतं संसर्गादेरुपष्ठवात् ॥

प्रमाण [मिप का]रकविशेषः । ²कारकत्वं च केनचित्सामान्ये³न प्रसक्तं तत्र तत्र⁴ कैश्चिद्विशेषै⁵रपोद्यते । एवं उपादानार्थिभिर्वा (हानार्थिभिर्वा ?) ⁶कारक-त्वेन सामान्यतो छौकिकैरुपादीयमान(ने?) [ज्ञाने प्रामाण्यम]पि कारणोत्थितदोषे रपोच्यते । तथापि न स्वतःप्रामाण्यव्याघातः । ⁸कारकान्तरवत् ज्ञानस्यापि सामान्य-प्रयुक्तत्वात्प्रमाणत्वस्य । न चैवं सित [कारका]न्तरेष्विप श्मामान्याकारातिरेकिभिः कैश्चिद्विशेषेरेव तत्तत्कारकत्वं निरूप्यत (निरुद्धत ?) इति साम्प्रतम् । तथासित ¹⁰ट्टस्यं रूपमकारकं ¹¹अट्टस्यं किञ्चित् कारकत्वनिर्वाहकं रूपमिति स्यात् । तथा च

- 1. स्वत उ काहरणार्थेऽपि घटे सिच्छिद्रके यथा हेतुकारकरवं विहन्यते तथा द्यवहारार्थे लोकेनाहते विज्ञानेऽपि संसर्गाभावे सित प्रमाणस्वं निवर्तेत हुरथर्थः ।
 - 2. उदकाहरणसाधनत्वरूपं कारकत्वं चेत्यर्थ:।
 - 3. सामान्येन = घटत्वादिरूपेण।
 - 4. तत्र तत्र = सिछद्वधादिषु।
 - 5. विशेष: = छिद्रादिभि:।
 - 6. कारकत्वेन = डयवहारसाधनत्वेन।
 - 7. दोषै: = संसर्गोपप्रवादिभिः।
- 8. सच्छिद्रविषये तद्संभवेऽपि घटत्वप्रयुक्तस्य उद्काहरणसाधनत्वरूपकारकत्वस्य औत्सिर्गिकत्वरूपं स्वतस्त्वं यथा सङ्गच्छते, एवं ज्ञानसंबन्धिनः प्रमाणत्वस्यापि ज्ञानत्वरूपसामान्य-प्रयुक्तत्वेन स्वतस्त्वमुपपद्यत इत्यर्थः ।
 - 9. घटत्वाद्यतिरिक्तरिच्छद्रत्वादिभिः विशेषैः।
 - े 10. परिदृश्यमानं बीजत्वादिकं रूपं अङ्कितादिसाधनत्वरूपकारकत्वानिर्वाहकमित्यर्थः ।
 - 11. अदृश्यं = बौद्धसमये कुर्वद्रूपशब्दितं किञ्चिद्रूपम्।

बीजाङ्करादिष्वन्वयव्यतिरेकगोचरदृश्यसामान्यरूपस्यैव कारकत्वोपपादनं महता प्रयासेन क्षणभङ्गनिराकरणाय क्रियमाणमबुद्धिपूर्वकमापंचेत । बीजत्वमात्रप्रयुक्तमङ्कुरकारकं (कारकत्वं ?) कालपाकाद्यपवादहेतुका तिन्नवृत्तिरिति हि युक्तमभ्युपेतुम् (अभ्युपेतम् ?) । तस्माद्वस्तुपरिच्छेदकत्वमेव ज्ञानत्वव्यञ्जकं रूपम् । तदभावे निस्स्वभावत्वं ज्ञानानामिति तदेव प्रामाण्यं स्वत इत्याचक्ष्मह इति । एतत्सर्वमभिसन्धायोक्तमाचार्यपादैः—

" निस्स्वभावत्वमेवं हि ज्ञानरूपे प्रसज्यते " इति । यत्त् कं शिशुपापलाशादिविशेषेषु वृक्षत्विमव प्रमाणाप्रमाणयोः साधारणं ज्ञानत्वं तदवान्तर- विशेषो प्रमाणत्वाप्रमाणत्वे इति । तदनेन प्रत्युक्तमिति वेदितव्यम् । निह वृक्षसामान्य-स्यापवादिकं वौत्सर्गिकं वा रूपं शिशुपात्वादीति युक्तम् । वि शाखाभङ्गादिना शिशुपात्वादि निष्पद्यते । अपिच —

- 1. तार्किकेण त्वया बीजत्वमेवाङ्कुरकारकत्वनिर्वाहकं, नान्यददश्यं कालपाकादिरूप दोषेण क्वचित्तस्यापवाद इति साधयता कालपाकादिदोषरिहते बीजे कश्चनातिशय एव बीजत्वाति-रिक्तः कारकत्वनिर्वाहक इति वदतो बौद्धस्य क्रियमाणो निरासोऽज्ञानकृतः स्यादित्यर्थः।
- 2. प्रकृतज्ञानस्थलःपेक्षया वृक्षस्थलस्य वैषम्यं द्रशयति—नहीत्यादिना । अयमाशयः । ज्ञानविषये विशेषणिवशेष्यतदुभयसंसर्गरूपवस्त्वपरपर्याययथावस्थिताथप्रकाशत्वरूपाकार एवो-त्सर्गत उपलभ्यते । स एव ज्ञानत्वात्मक इत्यभ्युपगम्यते । तद्पेक्षयातिरिक्तत्वस्य ज्ञानत्वे आपादियतुमशक्यत्वात् । भवतु वा अर्थप्रकाशकत्वज्ञानत्वयोठर्यङ्कृट्यङ्गयभावेन भेदः । तथापि ज्ञानानां ज्ञानत्ववदर्थप्रकाशत्वमप्युन्सर्गसिद्धमेव । तदेव प्रामाण्यमित्युच्यते । क्रचिद्दो-ष्वशात् वस्तुसतस्संसर्गाशस्याभाने एतादशप्रामाण्यापवादेनाप्रामाण्यं भवति । वृक्षविषये तु नैवं वक्तुं शक्यम् । वृक्षस्य शाखास्कन्धादिमत्वमौत्सर्गिकं रूपं तदन्यतमभङ्गे शिंशुपात्वादिकमा-पवादिकं रूपं जायत इत्यदर्शनात् । एवं शिंशुपात्वविशिष्टस्यैव किंचिद्वन्यथात्वे पलाशत्वमित्यपि न दश्यते । किन्तु तत्तद्विशोषेषु वृक्षत्ववत् शिंशुपात्वादिकमपि स्वाभाविकमेव दश्यते । ज्ञाने तु विशेषणविशेष्यसंसर्गरूपयियययविषयकत्वरूपं प्रामाण्यमुत्सर्गसिद्धम् । तेषां मध्ये संसर्गाश-वैकल्ये अपवादरूपमप्रामाण्यमित्यनुभवसिद्धम् । तसाद्धृक्षत्वमिव ज्ञानत्वं सामान्यं शिंशुपान्वपण्ठात्वादिकमिव प्रामाण्यप्रामाण्य इति न युक्तमत्यन्तवेषम्यादिति ।
- 3. वैषम्यान्तरं प्रदर्शयति —अपिचेत्यादिना । अयमर्थः । वृक्षत्वरूपसामान्याकार -व्यञ्जनमात्रे अपर्यवस्यन् तद्विशेषभूतशिं शुपात्वाद्याकारव्यञ्जनसमर्थः पर्णस्पर्शादिविशेषहिंशशुपा -

वृक्षत्वव्यञ्जनाक्षीणपर्णस्पर्शादिभेद्वत् । ज्ञानत्वानुपयुक्तोंऽशः प्रामाण्ये (प्रमाणे?) नोपरुभ्यते ॥

¹यदि वृक्षसामान्याभिव्यञ्जकस्कन्धशाखादिमात्रमपहाय पर्णस्पर्शादिविशेषान्तर-वत् ज्ञानत्वव्यञ्जकमर्थप्रकाशमपहाय अधिकं रूपमुपालप्स्यत ततस्समभविष्यतामपि प्रामा-ण्याप्रामाण्ये विशेषौ । न चैवं लभ्यते —

> संवादादिसहस्रेरप्युत्तरैरुपकारिभिः । निर्णीयमाने प्रामाण्ये ²ज्ञानं नैवातिरिच्यते ॥

यथा हि ज्ञानोत्पत्त्यनन्तरमनुज्यवसायेन³ ज्ञानमवभासते । तथैव हि तस्य प्रामाण्यनिर्णायकाभिमतैस्संवादकारणगुणज्ञानादिभिः सहस्रशः प्रवृतैरिप तदवभास्यते

दिवृक्षविशेषे यथोपलभ्यते एवं ज्ञानविशेषतया स्वदिभमते प्रमाणज्ञाने ज्ञानस्वरूपसामान्याकारा-पेक्षया अधिकाकारस्यञ्जनसमर्थौऽशः न कोऽप्युपलभ्यत इति ।

- 1. अयं भावः । पलाशादिवृक्षविशेषेषु सामान्यरूपं शाखास्कन्धादिमस्त्रं तत्तन्मात्रासा-धारणं पर्णस्पर्शादिनेदवत्वय्वेत्याकारद्वयमुपलभ्यते । तत्र सामान्याकारेण वृक्षत्वसामान्यं विशे-षाकारेण पलाशत्वादिकञ्चाभिद्यज्यत इति तत्र युक्तो वृक्षत्वस्य सामान्यत्वं पलाशत्वादीनां च विशेपत्वमित्यभ्युपगमः । ज्ञाने तु नैवं युज्यते । विशेपत्वेन त्वदिभमते प्रमाणरूपे ज्ञाने ज्ञान-त्वरूपसामान्याकार्व्यञ्जनसमर्थस्यार्थप्रकाशकत्वरूपस्यैकस्यवाकारस्योपलम्भात् तिद्वेशेपाका-रानुपलम्भात् । ततश्च व्यङ्गयविशेपत्वस्य व्यञ्जकविशेपत्वाधीनतया व्यञ्जकस्य चात्र कस्यिचिद्व-शेपस्याद्शेनेन न प्रामाण्यस्य तद्यङ्गवत्वसम्भव इति युक्तं निरुक्तप्रामाण्यस्य ज्ञानत्वं प्रति विशेप-त्वासम्भवेन तद्वदौत्सर्गिकत्वमभ्युपगन्तुमिति ॥
 - 2. अनुव्यवसायवेद्याकारातिरिक्ताकारकं न भासत इत्यर्थः।
- 3. सर्वस्यास्य प्रकरणस्य तार्किकं प्रति प्रवृत्ततया एवमुक्तिरिति द्रष्टव्यम् । तन्मते व्यवसायात्मकस्य ज्ञानस्यानुव्यवसायवेद्यत्वाभ्युपगमात् । अतेदमवधेयं—वादेऽस्मिन्द्वितीये ज्ञानत्विविशेषौ प्रामाण्याप्रामाण्ये । द्वे अपीमे परत एव । प्रामाण्योत्पक्तिर्गुणात्स्वरूपसतः । तिक्वर्ण-यस्तु गुणज्ञानात् । एवमप्रामाण्यं दोषात् । तिक्वर्णयोऽपि तज्ज्ञानादिति वदन्तं तार्किकं

नाधिकं किञ्चिद्रूपमुन्नीयते । अपवाद एव परं यहेनापि निरस्यते । अतोऽवगच्छामो ज्ञानानां सामान्यरूपमेव प्रामाण्यम् । न वैशेषिकं रूपमिति । तदभिप्रायेण चोक्तम्—

144 तस्माद्वोधात्मकत्वेन प्राप्ता बुद्धेः प्रमाणता " इति ।

अपि च---

यदि स्वाभाविकं बुद्धेः प्रामाण्यमिति नेष्यते । अन्यपामाण्यवाञ्छायामनवस्था प्रसज्यते ॥

²अपूर्वार्थावधारणत्वं हि ज्ञानस्य प्रामाण्यम् । तत्र³ शक्कितव्यभिचारेंऽशे गुणेन समाधानं कर्तव्यम् ।

सिद्धान्ती अर्थप्रकाशकत्वमेव ज्ञानत्वं प्रामाण्यमप्यनिधगताबाधितार्थप्रकाशकत्वमेव । ईदशप्रामाण्यमेव ज्ञानस्योत्सिगिंकमित्यनुभवसिद्धम् । क्वचित्तु दोषवशात् संसर्गवैकल्ये एतद्पवादतया अप्रामाण्यमित्येतदिष । गोत्वस्थानापन्नस्य ज्ञानत्वस्याभिव्यक्षकं साम्नादिस्थानापन्नं निरुक्तप्रामाण्यमितीदशप्रामाण्यस्य कस्यांचित् ज्ञानव्यक्तावनङ्गीकारे तस्या निरस्वभावत्वं प्रसज्येत ।
तस्मात् व्यङ्कनृत्यङ्गययोस्समनियतत्वमेवोचितमिति साधयतः कामारिलस्य मते स्थित्वा निरस्यतीति वेदितव्यम् । कोमारिलमतमवलम्ब्य तिन्नरस्य प्रयोजनमन्यथास्यात्यभ्युपगमेऽिष
तिस्सिद्धो वेदान्तिनः स्वस्य कैमुत्येन तिन्सिद्धिरिति सूचनमिति पूर्वमेवोक्तम् ।

- 31. ज्ञानगतं प्रामाण्यं ज्ञानत्वप्रयुक्तमित्यर्थः । निह प्रामाण्यस्य ज्ञानत्विविशेषत्वे एवमु-क्तिस्संगच्छते । निह पलाशत्वं वृक्षत्वप्रयुक्तमिति युक्तम् । तथासित सर्वोऽपि वृक्षः पलाशः स्यादिति भावः ।
- 32. अपूर्वपदेनानिधगतत्वमर्थपदेनाबाधितत्वम्, अवधारणपदेन प्रकाशकत्वं च विवक्षित-मिति ध्येयम् ।
- 53. प्रामाण्योत्पत्तो सत्त्तयेव गुणस्य कारणत्वाङ्गीकारे कथमनवस्थावकाश इति शङ्कायां प्रामाण्यज्ञसाविव तदुत्पत्ताविप गुणज्ञानस्यैव कारणत्वमवस्थाङ्गीकार्यमित्यनवस्था प्राप्नोत्येवेत्यभि-प्रायेण तत्रापि गुणज्ञानस्य कारणत्वं तार्किकं प्रत्युपपादयति—तस्नेत्यादिना ।

न च प्रकाशापूर्वत्वयोर्व्यभिचारसंभवित । न च¹ तयोरंशयोरप्रमाणज्ञान-साधारणयोः गुणाः कारणमिति युक्तम् । तद्विनापि ²भवतः तत्कार्यत्वानुपपत्तेः । न³ च ज्ञानमात्रगोचरेणैव (गोचरत्वेनैव ?) स्वाभाविकत्वेनावगतस्यौपाधिकत्वसंभवः । तेन वि⁴षयांश एवापेक्षेत्यविशप्यते । तस्य तु ज्ञायमानत्वेनैव प्रामाण्यान्तर्भावः । तत्र च गुणाः सत्त्या नोपकारकाः । तदा हि प्रामाण्यज्ञाने सत्त्येय हेतवः स्युः न ज्ञातत्या । न चोत्पत्तौ सत्त्योपयुक्तानां ज्ञप्तौ ज्ञायमानत्या उपयोग इति वाच्यम् । प्रामाण्योत्पत्तावपि विषयांशस्य ⁵ज्ञायमानत्वात् ।

⁶तज्ज्ञसो च विषयस्य ⁷तादवस्थ्यमेव । ⁸न हि प्रमाणोत्पत्ता(प्रामाण्योत्पत्ता ?)-वनवगतं किञ्चिद्भूपं प्रामाण्यावगतिवेलायां विषयस्यावसीयते । न चैकस्यैकरूपेण ज्ञाने किञ्चिदेकदा ज्ञातमन्यदा चाज्ञातं कारणमिति युक्तम् । ⁹न च प्रामाण्यावगतिवेलायां

- 1. एवं व्यभिचारशङ्कानिरासरूपप्रयोजनासंभवेनोशान्तरयोः गुणानामनपेक्षामुपपाद्य तयोर्गुणकारणकत्वस्यानुपपस्या तदनपेक्षामुपपादयति—न च तयोरित्यादिना ।
 - 3. भवतः = जायमानस्य।
 - 3. श्रोपाधिकत्वासंभवेन तामुपपादयति—न च ज्ञानमाह्नेत्यादिना ।
 - 4. विषयांश इति = अपूर्वार्थावधारणत्वमित्यत्र उक्तार्थांशे इत्यर्थः ।
 - 5. तथाच ज्ञिस्थल।वैषम्यमुत्पत्तिस्थलस्येति भावः।
- 6. ननु कथमवैषम्यं ज्ञिस्थले विषयस्य वैलक्षण्यसद्भावादित्यत्राह—तज्ज्ञ्ह्रो चेत्यादिना । तज्ज्ञ्ह्रो = प्रामाण्यज्ञ्ह्रो ।
 - 7. तादवस्थ्यं = ऐकरूप्यम्।
- 8. एतदेवोपपादयति—न हीस्यादिना। एतावता न चैकरूपस्येकरूपेणेस्यादिवक्ष्यमाण-दूषणे एकस्येत्यनेनोक्तमेकस्वं सम्पादितमिति ज्ञेयम्।
- 9. प्रामाण्यज्ञसौ गुणज्ञानापेक्षेत्यस्मदुक्ते: नार्थरूपश्रामाण्यांशविषयत्वम् अपि तु अपूर्वत्व-प्रकाशरूपांशान्तरविषयत्वम् । अतो नोक्तदोष इत्यत्राह—न च प्रामाण्येति ।

प्रकाशाद्यंशान्तरेषु गुणज्ञानापेक्षेति युक्तम् । अनुन्यवसायमात्रेणेव ¹तित्सद्धेरुक्तत्वात् । न च गुणाः सत्तयेव प्रामाण्यं निश्चाययन्ति । तत्सन्देहाभावप्रसङ्गात् । न हि निश्चिते सन्देहावकाशोऽस्ति ।

भवतां हि प्रामाण्यमेव सन्दिह्यते । ²अस्माकं तु वक्ष्यामः । तस्मात्प्रामा-ण्यांशे ³विषये अज्ञातानां गुणानां असत्समत्वं प्रामाण्यावगतौ दृष्टमिति तदुत्पत्तावप्य-र्थावधारणे⁴ तदेवासत्समत्वम् । तसाद्भुणज्ञानमेवार्थावधारणायापेक्षितमित्यायातम् ⁵ ।

^{1.} तत्सिद्धेः = अंशान्तरावभासिद्धेः ।

^{2.} नतु युष्मन्मतेषि सन्देहाभावप्रसङ्गो दुर्वारः। व्यवसायात्मकज्ञानग्राहकानुमानेनैव तद्गतशामाण्यस्यापि सिद्ध्या संशयासंभवादित्यत्राह—अस्माकंन्त्वित । वक्ष्याम इति "अप्रामाण्ये- ऽपवादे तु संशयोऽप्यवकाशवानि " त्यादिनेति भावः। त्रैवैतद्विविश्यिते।

प्रामाण्यांशे विषये = प्रामाण्यशरीरप्रविष्टार्थरूपांशे ।

अर्थावधारणे = प्रामाण्यज्ञानात्मकेऽर्थज्ञाने । साधिते सतीति शेष: ।

^{5.} तस्य तु ज्ञायमानत्वेनेप प्रामाण्यान्तर्भावः इत्यादेः अपेक्षितमित्यायातमित्यन्तस्यायं निष्कृष्टार्थः। प्रामाण्यशरीरप्रविष्टम्यांशत्रयस्य मध्येऽर्थरूपांशस्येव गुणापेक्षेति स्थितम्। अर्थोऽपि भासमान एव प्रामाण्यशरीरं प्रविशतीति अङ्गीकार्यम् । अन्यथार्थाशेन ज्ञानस्य सम्बन्धो नास्तीति फिलतिमिति अर्थप्रकाशकत्वरूपप्रामाण्यस्येवासिद्धिप्रसङ्गः। निर्धामकांशान्तरप्रकाश-कत्वासंभवश्च। तस्मादर्थस्य ज्ञायमानत्येव प्रामाण्यानुप्रवेशे प्रामाण्यज्ञसिवेलायामिव तदुत्पत्ति-वेलायामप्यर्थस्य ज्ञानमस्तीत्यायातम्। प्रामाण्यज्ञाने सत्तया गुणानां हेतुत्वं प्रामाण्यसन्देहा-भावप्रसङ्गेन न सम्भवतीति ज्ञायमानत्येव गुणानां तत्र हेतृत्वमास्थेयम्। इत्यं च प्रामाण्य-चटकार्थज्ञानस्थले कुत्रचिद् गुणज्ञानस्येव कारणत्वं दृष्टमिष्टञ्चेति प्रामाण्योत्पत्तिस्थलेऽपि प्रामाण्य-चटकार्थज्ञानस्थले कुत्रचिद् गुणज्ञानस्येव कारणत्वं दृष्टमिष्टञ्चेति प्रामाण्यज्ञानस्येव हेतृत्वमङ्गीकार्यम् । न हि निर्युक्तिकं वैषम्यमङ्गीकर्तु युक्तम् । प्रामाण्यव्यकार्थज्ञानं च प्रामाण्यज्ञानमेव । न च स्थलद्व येऽपि अर्थज्ञानात्मके प्रामाण्यज्ञाने एकरूपे सति एकत्र सत्त्या गुणाः कारणं अपरत्र ज्ञायमानतयेति-युक्तम् ।अतः ज्ञिसस्थल इवोत्पत्तिस्थलेऽप्यज्ञातानां गुणानामसत्त्यमत्वमेवेति तज्ज्ञानमावस्यकमिति गुणज्ञानेऽपि गुणज्ञानान्तरापेक्षायां अनवस्था दुस्त्यजेति । एतावता " ननु च गुणात्प्रामाण्याभ्युपगमे अनवस्थानं स्थात् । नैवं इन्द्रियादिवद्गुणस्यापि सत्त्याकारणत्वोपपत्तः" इति तार्किकेण पूर्वमुक्तं प्रसुक्तमिति वेदितस्यम् ।

गुणज्ञानस्य प्रामाण्यं ¹गुणावधारणात्मकमिति तद्र्थमपरगुणज्ञानं तस्यापि तथा इत्यन-वस्था इत्युत्तरोत्तरज्ञानाभावात् ²(उत्तरोत्तरज्ञानात् ^१) पूर्वपूर्वा····[का]रस्यावधारणासि-द्धेरखिरुमपि जगदन्धमापद्येत । तदेतदुक्तम् ।

" जातेऽपि यदि विज्ञाने तावन्नार्थों वधार्यते " इत्यादिना । ⁴अन्यत्रापि च यत्र वार्तिके प्रामाण्योत्पत्तिज्ञप्त्योरिनयमेन साधनदृषणप्रवृत्तिः तत्र सर्वत्रापि विषयापेक्षया विशेषाभावादित्यनुसन्धेयम् । तेनैतत्प्रत्युक्तम् ⁵यदिन्द्रियादिवद्गुणाः सत्तया प्रामाण्यं जनयन्तीति ।

प्रामाण्यस्यार्थप्रकाशकत्वरूपतया गुणज्ञाने गुणान।मेवार्थरूपत्वेनार्थावधारणात्मक-तया पूर्वोक्तमेव प्रामाण्यमत्र गुणावधारणात्मकतयोक्तमित्यवगन्तन्यम् ।

^{2.} अयं भावः । घटादिज्ञानस्य प्रामाण्यनिश्चये सत्येव हानादिग्यवहारः स्यात् । स च निश्चयो न संभवति । तस्य गुणज्ञानाधीनत्वात् । तादृशगुणज्ञाने प्रामाण्यनिश्चयमन्तरा तेन घटज्ञाने प्रामाण्यनिश्चयायोगात् । गुणज्ञानगतप्रामाण्यनिश्चयश्च गुणज्ञानान्तरायत्तः । तेन च गुणज्ञानान्तरेण स्वोपरितनगुणज्ञानाधीनप्रामाण्यनिश्चयशाल्मि भवितव्यमित्यनवस्थायां यत्यां एकस्या अपि गुणज्ञानव्यक्तेः स्वोत्तरगुणज्ञानव्यक्त्यस्यन्तरनैरपेक्ष्येण स्वपूर्वगुणज्ञानव्यक्तिगतप्रामाण्यनिश्चयक्त्वासंभवेन सर्वा अपि गुणज्ञानव्यक्त्यायोगेन पुतरिनद्वया अपि सर्वे प्रमातारः प्रामाण्यनिश्चयानस्थानरिद्वता अत एव हानोपादानादादिक्षव्यवहारश्चन्या अभ्यस्यपुरुष्यस्या भन्यपुरुष्यस्या भनेयपुरुष्यस्या भनेयपुरुष्यस्य भन्यपुरुष्यस्या भनेयपुरुष्यस्या भनेयपुरुष्यस्या भनेयपुरुष्यस्या भनेयपुरुष्यस्या भनेयपुरुष्यस्या भनेयपुरुष्यस्या भनेयपुरुष्यस्या भनेयपुरुष्यस्य भन्यपुरुष्यस्या भनेयपुरुष्यस्या भनेयपुरुष्यस्या भनेयपुरुष्यस्या भनेयपुरुष्यस्य भन्यपुरुष्यस्या भनेयपुरुष्यस्य भन्यपुरुष्यस्या भन्यपुरुष्यस्य भन्यप्यस्य स्थापिति ।

घटत्विविशिष्टघटाद्यर्थप्रकाशकत्वरूपं प्रामाण्यं यदि न निइचीयत इत्यर्थः ।

^{4.} यत्र यत्र वार्तिके प्रामाण्यस्योत्पत्तिविषये ज्ञप्तिविषये वा साधनं वा दूषणं वा अवैषम्ये-णैकरूपतया प्रवृत्तं दृश्यते तत्र सर्वत्र पूर्वे न हि प्रामाण्योत्पत्तावनवगतिमत्यादिना अस्मदुक्तिवषया-वैषम्याभिप्राय एव तादृशप्रवृत्तिमूलमित्यनुसन्धेयमित्याह्—अन्यत्रापीत्यादिना ।

^{5.} प्रामाण्यज्ञसाविन्द्रियाणामज्ञातानामसःसमन्वं दृष्टमिति तदेव तदुत्पत्ताविष अङ्गी-कार्यम् । तत्रापि ज्ञसेस्सन्वादिति वदतः अस्मान्प्रति इन्द्रियादीनामिव गुणानां सत्तया प्रामाण्यं प्रति कारणःवमित्युक्तिः न युज्यते । इन्द्रियादीनां सत्तयेव अर्थज्ञानकारणःवम् न कविद्षि ज्ञाय-मानतयेत्यंशस्य संप्रतिपन्नतया कवित् ज्ञायमानतयार्थज्ञानकारणःवं कवित् सत्तयेति वैषम्यस्य

न हीन्द्रियादीनां ज्ञायमानतया ¹प्रामाण्यप्रतिपत्तिहेतुभावः भवद्भिरिप इप्यते । तेन विधर्मा दृष्टान्तः । यञ्चानवस्थानमुभयत्रापि सममिति, तत्र । उत्पत्तावस्मत्पक्षे ज्ञानान्तरानपे²क्षणात् । प्रमितौ यद्यपि ज्ञानद्वितयमपि ³कांक्षितं तथाप्युत्पत्तिमात्रं न स्वतः प्रामाण्यं लाभतः (तथाप्युत्पत्तिमात्रात्स्वतःप्रामाण्यलाभः ?) । प्रमाणमिदमित्यस्य व्यवहारस्य परिनिष्पत्तये प्रमाणान्तरापेक्षा । न तु ⁴प्रमाणकार्ये हानादौ । स्वयंप्रकाश-ज्ञानपक्षे तद्वचवहारे जानामीत्यादौ हानादौ वा प्रामाण्यस्यानाहार्यत्वेन हेत्वनपेक्षत्वात् । तत्र ध्रिपवादशङ्केव निवर्तनीया । तद्रथे च दोषसदसद्भाव एव निरूपणीय इति न

तत्राभावेन दृष्टान्तस्य वैषभ्यात् यरय वस्तुनः एकश्मिन्कार्ये सत्तया क्वित् ज्ञायमानतया च क्किन् त्कारणत्वं दृष्टम् तदेव खल्वन्विष्य दृष्टान्ततयोपादातुं युक्तम् । तादशं हि वस्तु न लभ्येतैवेति भावः ।

- 1. प्रामाण्यं भासमानः अर्थः तत्प्रतिपत्तिः यथावस्थितार्थज्ञानम् ।
- 2. ज्ञानजनकसामग्रयेव तद्गतप्रामाण्योत्पत्त्यङ्गीकारादिति भावः । सा च सामग्री इन्द्रियार्थ-संयोगादिरूपा । तदेव मीमांसकानां प्रामाण्यस्य स्वतस्त्वम् यत् स्वाश्रयज्ञानजनकसाम-त्रयेव जन्यत्वम् ।
- 3. कुमारिलमते घटः घटत्ववद्विशेष्यकघटत्वप्रकारकज्ञानविषयः घटन्वप्रकारकज्ञातता-वरवात् इत्यनुमानेन विषयतासंबन्धेन घटे तद्वति तत्प्रकारकत्वरूपप्रामाण्यविशिष्टज्ञानसिद्धय-भ्युपगमात्प्रामाण्यज्ञानं स्वसाधनतया निरुक्तानुमानं तत्साध्यकोटिप्रविष्टं स्वविषयप्रामाण्याश्रय-ज्ञानं चापेक्षत इत्यवगन्तन्यम् ।
- 4. परतः प्रामाण्यवादिमत एव ज्ञानीत्परयनन्तरं नियमेन प्रामाण्यसन्देहात् व्यवहारा-संभवः । तिक्षण्यार्थं च गुणजन्यत्वहेतुकानुमानात्मकगुणज्ञानाद्यपेक्षा च । स्वतः प्रामाण्य-वादिमते तु प्रामाण्यविशिष्टस्येव ज्ञानस्येन्द्रियार्थसंयोगादिना उत्पत्त्यभ्युपगमेन तदनन्तरमेव प्रामाण्यिनिर्णयनिरपेक्षं व्यवहारः संभवति । इदं ज्ञानं प्रमा इति व्यवहारे तु व्यवहारं प्रति व्यव-वहर्तव्यतावच्छेदकप्रकारकज्ञानस्य हेतुतया प्रामाण्यज्ञानमपेक्षितिमिति तस्य ज्ञाततालिङ्गकानु-मानेन सिद्धिः । अस्य चानुमानस्य स्वतः प्रामाण्यज्ञालितया कार्यकरःवं निष्प्रत्यूहिमिति न प्रामाण्यनिर्णयायान्यापेक्षेति नानवस्था । यस्यां ज्ञानव्यक्ती यदा संशायकसामग्रीबळेनापवाद-शक्कया प्रामाण्यसन्देहः तस्यामेव तदैव प्रामाण्यनिर्णयायान्यापेक्षेति भावः ।

कचित्सजातीयापेक्षेति नानवस्था ।

यचानवस्थापरिहारार्थे स्वपरिनर्वाहकमनुमानमुपन्यस्तम् । तदयुक्तम् । कृतः ?

आकांक्षापरिहारार्थमनुमानं न कल्पते । तद्धि तामेकथा · · [प्राप्तां बहु]धा जनयेद्यतः ॥

अनुमानं हि पक्षे(क्ष)हेतुदृधान्तादिवहुपरिकरसाध्यं तेषु तेषु प्रमाणमभिकांक्ष-माणं तन्मुखेनानवस्थां बहुलीकरोति ।

> ¹न चानुत्यवसायत्वे प्रामाण्यस्य व्यवस्थितिः । गुणज्ञानानपेक्षस्य तव तद्दुरुभं यतः ॥

अनुव्यवसायादिषु पदार्थेषु प्रतिपन्नेषु हि भवत्यप्यव्यभिचारादिचिन्ता । तत्प्रती-तिरेव तु भवतां गुणज्ञानादिकमन्तरेण दुर्रुभेत्युक्तम् । तद्यदि गुणज्ञानादिकमन्तरे-णापि कस्यचित्परस्तादवधारणमुपपद्यत इति ब्रूपे वरं तत्प्रागेवाभ्युपगन्तुमिति कृतं कचित्परतःप्रामाण्यम्रहेणेति ।

यत् परस्तादनाश्वासे कचिद्पि निश्चयानुपपत्तिरिति । तत्प्रथममस्माभिरुक्त-

1. न वयं गुणज्ञानादिरूपमनुमानं स्वपरिनर्वाहकमभ्युपगभ्य तेन प्रामाण्यनिर्णयं ट्यवसायासमके ज्ञाने संपादयामः, येन इत्थमुपालभ्येमिहि। अपि नु अनुट्यवसायनैनेवेत्यत्राह-न नेत्यादिना । पूर्वपक्षप्रकरणे स्वपरिनर्वाहकेणानुमानादिना अनुमानादिकं हि इति पाठे एवमनुमाने गतेऽपि असात्परिगृहीतस्यैवानुट्यवसायस्य निर्दृष्टतया तेनैन प्रामाण्यं साधायाम इत्यत्राहेत्यवतरणं बोध्यम् । अनुट्यवसायस्य प्रामाण्यनिश्चये हि तेन व्यवसायगतप्रामाण्यं गृद्धते न वेति विचारस्संभवति । स एव न संभवति । तव मते तस्य गुणज्ञानाधीनत्वान् । अद्य च त्वया गुणज्ञानं परित्यज्य अनुट्यवसायावलम्बनात् । यद्यनुट्यवसायगतं प्रामाण्यं स्वेनैव गृद्धत इति मतं तदा मिश्रमतमेव आद्यतिमिति प्रामाण्यस्य परतस्वं परित्यक्तमेव । यद्येवं व्यवसायस्यव तद्क्षीकृत्य गुरमतमेवादियताम् , किं व्यवसायप्रामाण्यमनुट्यवसायेन तद्गतं नु तेनैवेति वेषम्येण । एवमपि परतस्त्वपक्षः परित्यक्त एवेति न चेत्यादेः प्रहेणेत्यन्तस्य निष्कृष्टार्थः ।

मेवानवधार्य पश्चात्स्वबलार्जितमिव भवन्तो मन्यन्त इति विशेषः।

यत्त्वन्वयन्यतिरेकाभ्यां गुणात्वामाण्यं जन्यत इत्यास्थेयमिति तदन्यथासिद्धत्वात्प्रत्यु-क्तमिति वेदितव्यम् । यथा ह्यणुमहद्दीर्घह्रस्वादिशब्दानां भाववाचिनां विरोध्यभावप्रतीत्यन्व-यव्यति (रेकसद्भावेऽपि) तत्कारणत्वमन्यथासिद्धत्वान्नादियते तद्वदत्नापि । तदुक्तम् —

> तस्माद्भुणेभ्यो दोषाणामभावस्तदभावतः । अप्रामाः [ण्यस्य नास्ति]त्वं तेनोत्सर्गोऽनपोदितः ॥ इति ।

यचानुमानात्परतःप्रामाण्यसाधनमुपन्यस्तं प्रमा ज्ञानहेत्वतिरिक्तहेत्वधीनेत्यादि, तत्रोच्यते ।

> असिद्धिर्वा विरोधो वा ¹तद्विशेषत्वसाधने । न ह्यवान्तरजातिर्नो न ²चान्यापेक्ष³मन्यथा ॥

कार्यत्वे सित तिद्विशेषत्वादित्यत्र विशेषत्वं नाम किं ज्ञानावान्तरजातित्वं उपाधित्वं वा विवक्षितम् । तदिसद्धम् । अथोक्तप्रकारेणानपोदितसामान्यरूपमेव, ततो विरुद्धम् । न ह्यच्छिद्रघटस्य घटसामग्रीव्यतिरिक्तापेक्षा विद्यते । कार्यत्वे सतीति वास्मान्त्रति व्यर्थम् । तव तु उपादेयमेवेति सङ्कटं सुमहत् । अथवा—

- 1. कार्यत्वे सति तद्विशेषत्वादित्यत्र तद्विशेषत्वरूपे साधनांशे।
- 2. प्रमाणात्मकं ज्ञानं ज्ञानसामान्यकारणातिरिक्तकारणजन्यं न सिद्धयित । अपि तु तेन हेतुना तादशकारणाजन्यत्वमेव सिद्धयेत् । अध्छिद्घटादौ तदा दर्शनात् । तथा चाभिमत- विरुद्धसाधनाद्विरुद्धो हेतुरिति भाव: ।
 - 3. अनपोदितसामान्याकार एव तद्विशेषत्वमित्यङ्गीकारे ।
 - 4. अस्मान् = ईश्वरस्य नित्यज्ञानमनभ्यूपगच्छतः।

¹न च केचिद्गुणा नाम प्रामाण्ये सन्ति हेतवः । दोषा हि ^{[:2}प्रकृतिस्थानां हेत्नां ³विकिया यतः ॥

स्वाभाविकं हि रूपं इन्द्रियाणां गुण इत्याख्यायते । न तु कश्चिदतिशयः । भेषजभेदैरपि दोषा एव निरस्यन्ते । तथैव शास्त्रप्रवृत्तेः ।

न चाजानसिद्धं रूपं विहायापरं गुणं प्रमाणान्तरेणापि पश्यामः ।

⁴अनुमाने तु विज्ञानं यावत् ज्ञानस्य साधनम् । तावतो नातिरेकेण गुणः कश्चिदपेक्ष्यते ॥

न चानारोपितत्वं तेषां गुणः स्वरूपमात्रत्वात् । आरोपितत्वे तु तदभाव एव । न च ⁵भावाभावसाधारणं भावस्वरूपम् , विरोधादिति ।

> न ⁶च शब्दे गुणाः केचित् प्रामाण्योत्पत्तिहेतवः । आकांक्षादित्रयोपेतं वाक्यं ज्ञानस्य साधनम् ॥

न ह्यन्युत्पन्नमाकांक्षादित्रयरहितं वाक्यं ज्ञानं साध्यति । तथा साध्यतु प्रमाणमेवेति न गुणाः केचिदत्रापि । न च मूल्प्रमाणापेक्षं योग्यत्वम् । सजाती-यान्वयद्शनादेव तत्सिद्धेरिति । तस्मात्सर्वाणि ज्ञानसाधनानि स्वरूपेण प्रमाणमेव

कार्यगतप्रामाण्यं प्रति हेतवः = हेतुःवेन विवादविषयाः कारणगता गुणा नाम केचिन्न सन्त्येवेत्यर्थः ।

^{2.} प्रकृतिस्थानां = स्वाभाविकाकारशालिनाम् ।

^{3.} विकिया = आकारवैकल्यम् । दोपस्य किञ्चिदाकारवैकल्यरूपतया तदभावात्म-को गुणः स्वाभाविकाकारपौष्कल्यरूप एव नातिरिक्तः कश्चिदतिशय इति भावः।

^{4.} अनुमानकारणव्याप्त्यादिज्ञानातिरिक्तः कश्चिदुगुणोऽनुमाने नापेक्ष्यत इत्यर्थः।

अनारोपितत्वस्य गुणरूपत्वे तस्य स्वरूपमात्रत्वेन आरोपात्मकाभावसाधारण्या पत्तिः । न च तशुक्तम् । भावस्वरूपत्वस्याभावविरोधित्वादित्यर्थः ।

^{6.} शब्दजन्यशाब्दबोधात्मकज्ञानगतप्रामाण्यहेतुत्वेन विवादविषयाः केचिदाकांक्षादि-त्रयसाहित्यरूपस्वाभाविकाकारातिरिक्ताः कारणे शब्दे गुणा न सन्त्येवेत्यर्थः ।

जनयन्ति । दुष्टानि तु भ्रान्तिमिति न गुणाः केचित् दोषाभावातिरेकिणो दृश्यन्त इति न युक्तम् (इति । तदुक्तम् ?)—भगवद्घोधायनाादिपरमिषशतपरिचितसाङ्गवेद वेदान्तप्रस्थानयाथात्म्यदेशिकैः शारीरकमीमांसाभाष्यकारैः "यथाविस्थितपदार्थप्रतीत्य-नुगुणस्वाभाव्याच ज्ञानतत्साधनयोरनुप्राहकस्य च तच्च स्वतःप्रामाण्यन्यायसिद्धिमिति"। यदि सर्वज्ञानानां प्रामाण्यं स्वाभाविकं जायते । अनुव्यवसायमात्रेण च ज्ञायते कथं तिर्हि कचित्प्रामाण्यसन्देहो भव [ताम् । न हि] निश्चितेऽप्यसौ सम्भवति नि [यमेन] संशयप्रसङ्गादिति चेत् । तन्न ।

²अप्रामाण्येऽपवादे तु संशयोऽप्यवकाशवान् । निरस्ते पुनरेतस्मिन्त्रामाण्यं प्राच्यमेव नः ॥

यथा हि कारकान्तरेषु ततत्कार्यसामर्थ्यं तद्गोचरप्रमाणमात्रेणाध्यवसितमपि कचिदपवादशङ्कया कुण्ठितव्यवहारं तिल्वरसनेन ³तस्मै कल्पते । ⁴न चापवादिनरा-समपेक्षत इत्यगिश्चितमस्वाभाविकं वा भवति । न हि ईषदिमस्पृष्टमपि बीजतां विजहाति । न विरुक्षणमीक्ष्यते । ततो भवत्येव ⁵शङ्का सामान्यदर्शनेऽपि । न च

^{1.} व्यवसायविषयकज्ञानेनेत्यर्थः । ज्ञाततालिङ्गकानुमानेनेति यावत् । गुरु-मिश्र-कुमारिलमतसाधारण्यायवमुक्तिः । मतत्रयेऽपि व्यवसायगतप्रामाण्यस्य क्रमात् व्यवसायगुद्धयवसायानुमानप्राह्यत्वाभ्युपगमात् इति भावः । इदं ज्ञानं प्रमा न वा इति संशयस्य धर्मित्वेन
ज्ञानसापेक्षतया संशयात्पूर्वमेव तेन तेन धर्मिसिद्धेरावश्यकतया तद्गतप्रामाण्यस्यापि तदैव सिद्धया
प्रामाण्यज्ञ।नसन्त्वेन संशयासंभव इत्यर्थः । मात्रचा गुणज्ञानादिकं व्यवच्छिद्यते । मम तु गुणज्ञानाद्यभावदशायां संशयोपपत्तिरिति भावः ।

^{2.} अपवादशङ्काकलङ्करहितं प्रामाण्यज्ञानमेव संशयिवरोधि । ईदशमेव ज्ञानमुन्सर्गतः सर्वत्र जायते । क्वचिदेव सामग्रीवशात् सकलङ्कं भवतीति तत्र संशयस्सावकाश इत्यभिप्रायेण परिहरति—अप्रामाण्येत्यादिना । अप्रामाण्यस्यापवादन्वे सित तच्छङ्कथा क्वचित्संशयसंभव: । अप्रामाण्ये अपवादे निरस्ते औत्सर्गिकं प्रामाण्यमेव स्थितमित्यर्थः ।

^{3.} तस्मै = ब्यवहाराय।

^{4.} न चानिश्चितमस्वाभाविकं वेत्यस्वयः।

^{5.} शङ्का भवनकर्सी।

तत्राप्यिमसंयोगप्रागभावसहकृतस्य कार्यकरत्विमिति वाच्यम् । यतो बीजदोष एव तत्र प्रामाणिकः, न तु सहकारिविरहः । निश्शेषसहकारिसमवधानेऽपि बीजदो-षादङ्करानुदयः तत्परीक्षकपरिषत्प्रसिद्ध इति किं तत्समर्थनेन । तस्मान्नालौकिकं किञ्चि-देतत् यत्सामान्यप्रसिद्ध्या निश्चितमपवादशङ्कया सन्दिग्धप्रायं तत्परिहारेण स्थिरीभव-तीति । कारकान्तराणि जातानि पश्चादप्यपोद्यन्ते । ज्ञानं तु जायमानमेत्रेति विशेषः ।

अप्रामाण्यं विरोधित्वान्न ज्ञानानां स्वतो भवेत् । न च तद्धाधकाभावे विज्ञानेनावसीयते ॥

न चाप्रामाण्यं स्वाभाविकमिति शक्यमुत्प्रेक्षितुमिष, विरोधिरूपत्वात् । अर्थोशस्य बाधेन ह्यप्रामाण्यं गम्यते । ¹येनार्थज्ञानं निरूप्यते तद्गावेनेति यावत् । ततः कथं स्वाभाविकं भवति । तस्मात् ज्ञानानामविकलाङ्गत्वं प्रामाण्यम् । अङ्गेक-देशवैकल्य³मप्रामाण्यमिति पूर्वे स्वत एव परं परत एवेति सिद्धम् ।

⁴अशामाण्यनिवृत्तिश्च दोषामावेन गम्यते । योग्यस्यानुपरुरुथ्या च दोपस्याभावनिर्णयः ॥

यावच्छक्ति विचिन्त्येव यदि दोषं न पश्यति । निर्णयत्तस्य सोऽभाः [विमिति] स्वाभाविकस्थितिः ॥

सर्वप्रतीत्यनुकूलमार्गोऽप्ययमेवेति नालोकिकं किञ्चिदत्रापि । एवं व्यवस्थिते लोकप्रस्थाने सकलेतरप्रमाणागोचर्राथस्य निश्शेषसूरिपरिपदनुष्ठानमूलभूतस्य मन्वाद्यव-

^{1.} येन = अर्थेन ।

^{2.} अविकलाङ्गरवं = विशेषणविशेष्यसंसर्गरूपार्थत्रयनिरूपितस्वम् ।

^{3.} वैकल्यं = संसर्गर।हित्यम् ।

^{4.} अप्रामाण्यरूपापवादनिरासकमाह—अप्रामाण्येत्यादिना ।

श्यापेक्षितानुभवस्मरणस्य कर्तुरस्मरणात् अखिललोकप्रसिद्धैस्तैस्तैः निरङ्कुशातिशयज्ञान-शक्तिभिः बहुभिः श्रीवेद्व्यासपराश्चरादिभिरपौरुषेयतयैव परिगृहीतस्य व्याख्यातस्य वेदराशेस्तु निःयनिदोषतया दूरत एवाप्रामाण्यशङ्का सुनिरसेति स्वाभाविकप्रामाण्य-साम्राज्यं ¹विद्योततेतरामिति ॥

इति भगवद्रामानुजमुनिवरमतधुरंधरस्य अत्रिगोत्रप्रदीपश्चीपद्भना-भार्यनन्दनस्य वादिहंसनवाम्बुदस्य श्रीमद्रामानुजार्यस्य कृतौ न्यायकुलिशे कौमारिलमतानुरोधेन स्वतः-प्रामाण्यवर्णनवादो द्वितीयः॥

श्रीमते वादिहंसनवाम्युदाय राजानुजार्याय नमः

^{1.} वाश्यान्तरेऽप्युक्तरीत्या निराबाधं स्वतःप्रामाण्यम् क्वचिदेवापवादशङ्कायामप्रामाण्य-संशयरूपायां जातायां योग्यानुपलब्ध्या दोपाभावनिर्णयेनापवादे निरस्ते ओत्सिर्गिकं स्वतः प्रामाण्यं रढीभवतीति तत्तत्र विद्योतत एव । वेदे तु दोपासंभवेनाप्रामाण्यशङ्काया एवानुद्यास्त्रा-माण्यं विद्योततेतरामित्यर्थः ॥

॥ श्री गुरुभ्यो नमः॥

॥ समासशक्तिविमर्शः ॥

(पूर्वतोऽनुवृत्तः)

॥ वे. सुब्रह्मण्यशास्त्री ॥

॥ अण्णामलैविधविद्यालयः ॥

यदपि राजपुरुष इत्यत्र राजपदलक्ष्यार्थराजसंबन्धिनः अभेदेन पुरुषपदार्थे अन्व-यो न संभवति प्रातिपदिकार्थप्रकारकशाब्दबोधे प्रत्ययजन्योपस्थितेः हेतुत्वादिति । पि न । तण्डुरुकर्मकपाकान्वयबोधे द्वितीयान्ततण्डुरुपद्पचधातुसमभिव्याहारस्य आकांक्षात्वेन तण्डलः पचति इत्यत्र निरुक्ताकांक्षाया अभावादेव तादृशबोधापत्तेरसंभवेन तद्वारणाय निरुक्तकार्यकारणभावकल्पनस्यानावश्यकत्वात् । अस्त वा कार्यकारण-भावः । तथापि कार्यतावच्छेदककोटौ भेदसंबन्धावच्छित्तप्रकारता निवेशनीया । अन्यथा नीलो घट इत्यत्र घटपदार्थ नीलपदार्थस्य अभेदान्वयबोधोदयेन व्यभिचारात । तत्रापि नीलपदोत्तरत्रथमार्थे अभेद एव नीलान्वय इति अभेदप्रकारकबोधस्यैवोपगमेन न व्यभिचार इति वाच्यम् । अभेदस्य प्रकारतया भाने अभेदीयसंबन्धयोरिप शाब्दबोधे भानेन अधिकावगाहियोग्यतातात्पर्यज्ञानादीनां तत्सामग्रीकोटौ निवेशे विभिन्नविषयक-प्रत्यक्षादिप्रतिबन्धकतायामवच्छेदकगोरवात् । नच नीलतादात्म्याभाववान्घटः सुन्दरः इति विशिष्टेवैशिष्ट्यावगाहिपत्यक्षे विशेष्यतावच्छेदकप्रकारकज्ञानविधया नीलतादा-त्म्याभाववान्घटः इति ज्ञानं कारणम् । तच्च नीलतादात्म्यवान्घट इत्याकारकाभेदप्रकारक-शाब्दबोधे बाधज्ञानविधया प्रतिबन्धकम् । निरुक्तज्ञानाभावघटिता शाब्दसामग्री । निरुक्त-ज्ञानघटिता प्रत्यक्षसामग्री । अतस्तयोः समावेशो न संभवति । एवश्च शाब्दबोधसामग्री-काले प्रत्यक्षसामम् यभावादेव प्रत्यक्षवारणसंभवात् निरुक्तप्रत्यक्षे अभेदप्रकारकज्ञाब्द-सामग्रयाः प्रतिबन्धकरवं न कल्पनीयमिति लाघवम् । अभेदसंसर्गकबोधाङ्कीकारे त

नीलतादात्म्याभाववान्घर इति ज्ञानस्य बाधज्ञानत्वाभावात् सामग्रीसमावेशेन प्रत्यक्षापित्वारणाय शाब्दसामग्र्याः प्रतिबन्धकत्वं कल्पनीयमिति गौरविमिति वाच्यम् । अभेदस्य विशेषणिवभक्तपर्थत्वे प्रतियोग्यभावान्वयो तुल्ययोगक्षेमौ इति न्यायेन घटो न नीलः इति वाक्यात् नीलतादात्म्याभावस्यैव घटे बोधःस्यात् न नीलभेदस्य । नज्घितिनरुक्तवाक्यादीनाञ्च नीलभेदवोधकत्वं सर्वानुभवसिद्धम् । अतः निरुक्तलाघवमि बाधित्वा वाक्यजन्यभेदानुभव एव विशेषणिवभक्तरभेदार्थकत्वमपाकरोति । तादाम्यस्य संसर्गतया भाने तु प्रतियोग्यभावान्वयात्रिति न्यायेन न नील इति वाक्यात् तादात्म्येन नीलाभावः बोध्यते । स एव चान्योन्याभाव इति भेदबोधकत्वं निर्वहति । अयञ्च पक्षः भवतामप्यभिमत एव अनभिहितसूत्रे " यथा ईश्वरसुहृदः स्वयं निर्धना अपि तद्यायभनेनैव तत्फलभाजः एवं गुणा अपि " इति कैयटोक्तः । ईश्वरः=राजा । गुणाः=विशेषणपदानि । ईश्वरस्थानापन्नघटपदसुहृत्वं नीलपदस्य अभेदेन तदर्थान्वयित्वम् । तस्य निर्धनत्वं स्वार्थान्वय्यर्थकविभक्तयप्रकृतित्वम् ।

किञ्च चैत्रः इत्यादौ चैत्रस्य प्रथमार्थे चैत्रे अभेदेनान्वयो वाच्यः। स च न संभवति। तथान्वयप्रयोजिकाया विरूपोपस्थितेरभावात्। तथाच प्राति-पदिकार्थप्रकारकेति कार्यकारणभावस्य नीलो घट इत्यत्र व्यभिचारात् कार्यतावच्छेदक-कोटौ भेदसंबन्धावच्छित्तप्रकारता निवेशनीया। एवञ्च प्रातिपदिकार्थनिष्ठभेदसंबन्धावच्छित्तप्रकारतानिरूपितविशेष्यतासंबन्धेन शाब्दबुद्धि प्रति प्रत्ययजन्योपस्थितिर्विशेष्य-तासंबन्धेन कारणमिति फलितम्। राजपुरुषः इत्यत्र च राजपदलक्ष्यार्थराजसंबन्धिनः अभेदेनैव पुरुषपदार्थे अन्वयोपगमेन निरुक्तव्युत्पत्तिविरोधविरहात्।

यदि राजपदार्थपुरुषपदार्थयोरभेदान्वयबोधोपगमे राजपुरुष इत्यस्य कर्मधारयत्वा-पत्तिरिति । तदिष न । विना लक्षणां अभेदान्वयबोधजनकत्वस्यैव कर्मधारयप्रयोजकसामा-नाधिकरण्यरूपत्वाङ्गीकारात् । तत्पुरुषस्थले पूर्वपदलक्षणयैवाभेदान्वयबोधोपगमात् । न च नीलघट इति कर्मधारयेऽपि नीलरूपे शक्तनीलपदस्य तिद्विशिष्टे लक्षणां स्वीकृत्यैव अभेदा-न्वयबोधनिर्वाह इति नोक्तस्य कर्मधारयप्रयोजकत्विमिति वाच्यम् । नीलः घट इति व्यस्त- स्थलेऽपि तत्पदस्य लक्षणायाः सत्त्वेन तस्यास्सामासिकत्वाभावात् । विना सामासिकलक्षणां अमेदान्वयबोधजनकत्वस्यैव कर्मधारयप्रयोजकत्वात् । अथवा तत्तद्विभक्त्यन्तार्थिविशिष्टे लक्षणां विना अमेदान्वयबोधप्रयोजकत्वमेव तथा । नीलघट इत्यत्र नीलपदस्य नीलविशिष्टे लक्षणायामपि विभक्त्यन्तार्थिविशिष्टे लक्षणाया अभावेन सामञ्जस्यात् । विशेषणपदोत्तरिविभक्तेः साधुत्वमात्रार्थकत्वात् । राजपुरुषः इत्यादि तत्पुरुपे तु राजपदस्य षष्ठधन्तराजपदार्थराजस्वत्वविशिष्टे लक्षणायाः स्वीकारात् । यद्यपि घनश्यामः इत्यादो घनशब्दस्य घनवृत्त्यसाधारणधर्मे लक्षणा । तस्य च अभेदेन श्यामपदार्थेकदेशश्यामरूपे अन्वयः । घनशब्दस्य लक्षकत्वे तस्य उपमानबोधकत्वाभावेन उपमानानि सामान्यवचनैरिति समासो न स्यादिति तु न शङ्क्ष्यम् । प्राधान्येन उपमानाबोधकत्वेऽपि असाधारणधर्मिनष्ठाश्चेयत्विक्षपकत्वेन उपमानघनबोधकत्वात् । स्पष्टा चेयं रीतिः पुत्रीयतीति वाक्यजन्यबोधिनरूपणावसरे व्युत्पत्तिवादे । तथाच घनश्याम इत्यत्रापि लक्षणयैवाभेदान्वयबोधः । तथापि घनपदस्य विभक्त्यन्तार्थविशिष्टे लक्षणाया अभावेन कर्मधारयप्रयोजकसामानाधिकरण्यमस्त्येव । एवञ्च राजपदलक्ष्यार्थभिदान्वयोपगमेऽपि न कर्मधारयत्वापत्तिः ॥

यदिप राजपदस्य संबिध्यक्षकत्वे राज्ञः पुरुषः इति विग्रहवाक्यजन्यवोधसमानाकारबोधजनकत्वं समासस्य न स्यादिति । तदिप न । समासिवग्रहयोः समानप्रकार-कबोधजनकत्वनियमो नास्ति । चित्राः गावः यस्य चित्रगुः इत्यादिबहुत्रीहिसमासे व्यभिचारात् । तत्र विग्रहवाक्यजन्यबोधः यादृशिवशेषणिवशेष्यभावापत्रविषयकः तद्विपरीतिवशेषणिवशेष्यभावापत्रपदार्थविषयकशब्दबोधस्येव समासेन जायमानत्वात् । व्याकरणमधीते वैयाकरणः इत्यत्र व्यभिचारेण विवरणिवित्रियमाणवाक्ययोरिप समानप्रकारकबोधजनकत्वानियमात् । तत्र विवरणवाक्रयात् वैयाकरणनये धात्वर्थविशेष्यक-बोधस्य; वित्रियमाणपदात् व्याकरणाध्ययनकर्तृबोधस्य च जायमानत्वात् । यदि "आख्यातं तिद्धितकृतोर्थत्रार्थस्योपदर्शकं । गुणप्रधानभावस्य तत्र दृष्टो विपर्ययः।" इति हर्युक्तेः विवरणवाक्यादिप अध्ययनकर्तुरेव बोध इत्युच्यते । तदा भवत्सिद्धान्तसिद्धस्य धात्वर्थमुख्यविशेष्यकबोधजनकत्वनियमस्य भङ्गः । एवं कृष्णसर्पः गीष्पतिः धनाधिपः

इत्यादो समासविम्रहयोरेकाकारबोधजनकत्वं नास्ति । ऋष्णसर्पपदात् ऋष्णसर्पत्वरूप-जातिविशेषाविच्छित्रस्य ऋष्णः सर्पः इति वाक्यात् ऋष्णाभिन्नसर्पस्य च बोधात् । तस्मात्तादशनियमे मानाभावात् न तदनुपपत्त्या राजपदस्य राजसंबन्धिरुक्षकत्वानुपपत्तिः ।

यच्चोक्तम् राजपदस्य राजसंबन्धे रुक्षणायाम् तस्य पुरुषे अभेदान्वयः स्यादिति । तदिष न । नामार्थयोरिति व्युत्पत्तेः समासस्थले संकोचेन राजसंबन्धवानपुरुष इति भेदान्व-यबोधे बाधकाभावात् । इदन्तु बोध्यम् । नामार्थयोरभेदान्वयव्युत्पत्तेः राजपदस्य राजसंबन्धि- नि रुक्षगां स्वीकृत्य तस्य पुरुषनामार्थे अभेदान्वयः भट्टाचार्यसमतः समीचीनः । समासस्थ- ले निरुक्तव्युत्पत्तेः संकोचाङ्गीकारे विनैव राजपदे रुक्षणां राजपदशक्यार्थस्य स्वत्वसंबन्धेन पुरुषनामार्थे अन्वयः साधीयान् । नतु राजपदस्य राजसंबन्धे रुक्षणां स्वीकृत्य नामार्थ-योरिति व्युत्पत्तिसंकोचेन राजसंबन्धस्य पुरुषे भेदान्वयः इति ।

यद्पि उपकुम्भिनत्यादौ कुम्भपद्स्य कुम्भसमीपे लक्षणायां द्योत्यार्थिपस्थितेः द्योत्यार्थिविशेषणकवोधजनकत्वनियमभङ्ग इति । तद्पिन । प्रतिष्ठते इत्यत्र व्यभिचारेण तथानियमाभावात् । तत्र हि स्थाधातोः गत्यभावः अर्थः । प्रशब्देनतु गतिद्योत्यते ।
द्योत्यगतिश्च विशेष्यतया भासते । तस्मात्तत्र द्योत्यगतेरिव अत्र उपद्योत्यसामीष्यस्य कुम्भविशेष्यतया वोधे वाधकाभावात् । किञ्च द्योतकत्वं तात्पर्यग्राहकत्वम् । तात्पर्यञ्च
विषयविशेषघटितशाब्दवोधघटितमित्यननुगतम् । एवं द्योत्यत्वमपि । तथाच द्योत्यार्थृविशेषणकशाब्दवोधे द्योत्यार्थोपस्थितिः कारणमिति न अनुगतकार्यकारणभावः संभवति ।
अपितु पृथक् पृथ्योव । प्रकर्षविशिष्टनमनविषयकशाब्दवोधं प्रति प्रशब्दसमभिव्याहृतनम् धातुलक्षणाग्रहजन्यप्रकर्षविशिष्टोपस्थितिः कारणम्, उपकुम्भमित्यत्र कुम्भसमीपविषयकशाब्दवोधं प्रति उपपदसमभिव्याहृतकुम्भपदलक्षणाग्रहजन्यकुम्भसमीपोपस्थितिः
कारणं इतिरीत्येति नापूर्वकार्यकारणभावकल्पनागौरवम् ।

तस्मात्समासघटकपदानां वृत्त्यैव विशिष्टार्थकोधसंभवात् न विशिष्टार्थकोधान्यथानु-पपत्त्या समासशक्तिः सिद्धघति ।

(२) यद्पि चित्रगुमानयेत्यादौ द्वितीयार्थीन्वयानरोधात्समासशक्तिः सिद्धग्रति इति । तदपि न । प्रत्ययानां प्रकृतित्वाश्रयार्थान्वितस्वार्थबोधकत्वमेव स्वीकियते । एवञ्च गोपदस्य प्रत्ययविधानावधित्वरूपप्रकृतित्वस्य स्वरूपसंबन्धेनाश्रयत्वात्तदर्थेन चित्रगो-स्वामिना द्वितीयार्थकर्मत्वान्वयस्संभवति । नच दण्डिनं पश्येत्यत्र दण्डे दर्शनकर्मत्वा-न्वयापत्त्या नायं पक्षो युक्त इत्युक्तमेवेति वाच्यम् । संख्यातिरिक्तसुबर्थम्य प्रकृत्यर्थविशेष्य-तया भाननियमात दण्डिनं पश्येत्यत्र दण्डम्यैव द्वितीयार्थकर्मत्वे विशेषणतया अन्वयः आपा-दनीयः । तच्च न संभवति दण्डपदार्थस्य इनिप्रत्ययार्थसंबन्धिविशेषणत्वेनोपस्थितत्वेन ' एकत्र विशेषणतयोपस्थितस्य अन्यत्र विशेषणतया अन्वयो न ' इति व्यत्पत्तिविरोधात । तथाच निरुक्तव्युत्पत्तिचलेन द्वितीयार्थान्वयः संभवति । अथवा प्रत्ययानां सन्नि-हितपदार्थान्वितस्वार्थबोधकत्वव्यत्पत्तिः स्वीक्रियते । निरुक्तस्थले गोपदस्य द्वितीयाविभ-क्तिसन्निहितत्वात्तदर्थेन चित्रगोस्वामिना विभक्तयर्थकर्मत्वान्वयो न विरुद्ध्यते । उपकम्भमि-त्यत्र नवीनमते विभक्तिसन्निहितकम्भपदस्यैव कुम्भसमीपे रुक्षणास्वीकारान्न तत्र व्यभि-चारः। वस्तुतस्त प्रकृतित्वं प्रत्ययत्वञ्च अनुगतानतिप्रसक्तं दुर्निर्वचम्। न तावत्पकृत्युत्तरत्वं प्रत्ययत्वं प्रकृतिपूर्वबहुजादिप्रत्ययेष्वन्याप्तेः । नापि उत्तरवृत्तिन्य-पूर्ववृत्तित्वान्यत्रसंबन्धेन प्रकृतिविशिष्टत्वम् प्रकृतिमध्यवर्तिनि अकचप्रत्यये अञ्याप्तेः । प्रत्ययविधानावधित्वरूपप्रकृतित्वस्य प्रत्ययत्वघटितत्वेन प्रत्ययत्वस्य प्रकृतित्वघटितत्वेना-न्योन्याश्रयाच । नापि प्रत्ययपदवाच्यत्वं तत् तत्र ईश्वरसंकेते मानाभावात् । नापि पाणिनिसंकेतसंबन्धेन प्रत्ययपद्वत्त्वं व्याकरणान्तरप्रणेतृपुरुषान्तरीयसंकेतसंबन्धेन-प्रत्ययपद्वत्त्वं, पुरुपविशेषीयसंकेतसंबन्धेन घटादिपद्वत्त्वश्चादाय विनिगमनाविरहात्। प्रकृत्यर्थेति अनुगतकार्यकारणभावासंभवेन तथाच प्रत्ययत्वस्यानुगतस्याभावात् अर्थविशेषं निवेश्य घटपदार्थविषयतानिरूपितविषयतासंबन्धेन शाब्दबोधं प्रति अमुप्रत्यय-जन्यकर्मत्वोपस्थितः विषयतासंबन्धेन कारणमिति रीत्या विशिष्य तत्र तत्र कार्यकारण-भावो वाच्य इति चित्रगुमितिस्थले गोपदार्थचित्रगोसामिनिष्ठविषयतानिरूपितविषयतासं-बन्धेन शाब्दबोधे अम् जन्यकर्मत्वोपस्थितिर्विषयतया कारणमित्यङ्गीकारे गौरवस्याभा-वात् । तसान्न प्रत्ययार्थान्वयानुरोधेन समासशक्तिः सिद्धघति ॥

(३) यदि समासस्य प्रातिपदिकसंज्ञासिद्धये शक्तिस्वीकार आवश्यक इति । तदि । अनन्तसमासपदानां अप्रामाणिकानन्तशक्तिकरूपने गौरवात् अर्थवत्सूत्र- घटकार्थवत्पदस्य वृत्तिमदिविषयकप्रतीत्यविषये रुक्षणा स्वीकियते । तथा च प्रातिपदि- कसंज्ञाप्रयोजकमर्थवत्त्वं वृत्तिमदिविषयकप्रतीत्यविषयत्वं वृत्तिमत्द्विषयकप्रतीत्यविषयत्वं वृत्तिमत्द्विषयस्य प्रातिपदिकसंज्ञासिद्धिः ।

समासस्यार्थवत्त्वाभावेन अर्थवत्सुत्रापवृत्तावपि कृत्तद्भितसमा-सूत्रेण प्रातिपदिकसंज्ञा सिद्धचित । अर्थवच्छब्दस्वरूपस्य पातिपदिकसंज्ञामुत्तवा कृतद्धितसमासेति सूत्रकरणेनैव समासो न वृत्तिमानिति स्पष्टं नच दृत्तद्भितसूत्रस्य विधायकत्वे वाक्यस्य प्रातिपदिकसंज्ञाव्यवच्छेदः कथमिति वाच्यम् । पदार्थसंसर्गरूपवाक्यार्थस्य आकांक्षारुभ्यत्या वाक्ये तत्र शक्तिग्राहकप्रमाणाभावेन च वाक्यस्यार्थवत्त्वाभावेन अर्थवत्सूत्राप्रवृत्त्या प्रातिपदि-कसंज्ञायाः अप्राप्तेः तद्व्यवच्छेदस्यानावश्यकःवात् । एवं कृदन्ततद्धितान्तसमासानां पदसमुद्यायत्वेनार्थवत्त्वाभावात् पूर्वसूत्रेण प्रातिपदिकसंज्ञाया अप्रवृत्तौ कृत्तद्धितेति सुत्रेण तेषां प्रातिपदिकसंज्ञा विधीयते । नच कृत , इयान इत्यादीनां अर्थवत्त्वेन संज्ञा प्राप्तेवेति वाच्यं । तयोरर्थवत्त्वेऽपि प्रथमस्य धातुत्वेन द्वितीयस्य च प्रत्ययत्वेन अधातुः अप्रत्यय इति पर्युदासकरणेन संज्ञाया अप्राप्तत्वात् । नच संज्ञाविधौ प्रत्ययग्रहणे तदन्तप्रहणं नेति परिभाषया कृत्तद्धितान्तलाभो न संभवतीतिवाच्यम् । परिभाषाया असार्वत्रिकत्वात् । नचेवमपि तद्धितान्तग्रहणे तद्धितपूर्वकस्य बहुपटुशब्दस्य संज्ञा न स्यादिति तद्धितविशिष्टस्य संज्ञा विधीयत इति वक्तव्यम् । तथाच मध्यस्थिततद्धितस्य पच-तिक इति भागस्य प्रातिपदिकसंज्ञा स्यादिति वाच्यम् । सूत्रस्थतिद्धतपदेन स्वाव्य-वहितोत्तरत्वसंबन्धेन तद्धितविशिष्टप्रकृतिघटितसमुद्यायतद्धितान्तान्यतरस्य विवक्षणेन सामञ्जस्यात् । अकच्प्रकृतिभृतस्य पचतीति भागस्य तत्प्रत्ययोत्तरत्वाभावेन प्रथमद्-ळस्य, तद्धितान्तत्वाभावेन द्वितीयदळस्य चाभावेन पचतिक इत्यत्रातिव्याप्तेरनवका-शात् । नच ऋदन्तस्य संज्ञाविधाने ' ऋदूहणे गतिकारकपूर्वस्यापि ब्रहणम् ' इति परि- भाषया कारकपूर्वकृदन्तस्य मूलकेनोपदंशेति भागस्य प्रातिपदिकसंज्ञापत्तौ सुपो धातु-प्रातिपदिकयोरिति तद्धटकसुपो लोपापत्तिरिति वाच्यम् । परिभाषाया असार्वित्रकत्वेनादो-षात् । आकरादौ कृत्तद्धितसूत्रस्य नियमपरत्ववर्णनन्तु वाक्यशक्तिवादिमताभिष्रायेण । तस्मात् कृत्तद्धितसूत्रेण समासस्य प्रातिपदिकसंज्ञासंभवान्न सुवन्तसमासपदसाधुत्वाय शक्तिः स्वीकार्या ॥

(४) नापि पङ्कजपद्रपतिबन्द्या समासशक्तिः सिद्ध्यति । पद्मत्वेन रूपेणोपस्थि-तये समुद्रायशक्तेस्तत्रावश्यकत्वात् रुक्षणया च तन्निर्वाहासंभवात् । तथाहि न तावत्पङ्क-जेति समुद्रायस्य रुक्षणा संभवति समुद्रायस्याशक्तत्वे शक्याप्रसिद्ध्या तत्संबन्धरूपरुक्ष-णाया असंभवात । नापि डप्रत्ययस्य : प्रत्ययानां प्रक्रत्यर्थानन्वितस्वार्थवोधकत्वस्या-व्यत्पन्नत्वेन डप्रत्यये प्रकृतिभूतपदार्थानन्वितपद्मत्वविशिष्टार्थवोधकत्वस्यासंभवात् । यदिच नैयायिकमते यथा कृतपाकः इति समासे पाककृतिमति न पाकशब्दस्य रुक्षणा घज्ञन्त-स्यावाचकत्वात् । नापि घज्ञपत्ययस्य प्रकृत्यर्थानन्वितार्थवोधकत्वस्याव्युत्पन्नत्वात् । अपित पचधातोरेव तादृशार्थे लक्षणा । प्रत्ययानां प्रकृत्येकदेशार्थान्वितस्वार्थबोधकृत्वस्य स्वीकारेण न तत्र सुवर्थान्वये विरोधः । तथा पङ्कजेत्यत्र पङ्कपदस्य तदत्तरजनेर्वा पद्मत्व-विशिष्टे रुक्षणा संभवतीत्यच्यते । तदापि तत्र समुदायशक्तिरङ्गीकरणीया । पङ्कादि-पदशक्तिज्ञानाभावेऽपि पङ्कजपदात्पद्मत्वविशिष्टोपस्थितिर्जायते । सा च लक्षणया न निर्व-हति । शक्यार्थज्ञानाभावे शक्यसंबन्धरूपलक्षणाग्रहासंभवात् । अतस्तत्र समुदायशक्तिः । समासे त समासघटकपदशक्तिमहसत्त्वएव विशिष्टार्थबोधो जायत इति लक्षणया निर्वा-हस्संभवति । समासशक्तिवादिवैयाकरणमतेऽपि समासघटकप्रत्येकपदशक्तिज्ञानम-पेक्षितम् । राजपुरुषसमासघटकराजपदस्य चन्द्रार्थकत्वज्ञानदशायां समासात् नृपपुरुष-बोधानुदयात् । अत एव भवतां निषादस्थपत्यधिकरणविरोधपरिहारोऽपि संगच्छते । तथाहि समासस्य शक्तत्वे निषादस्थपतिशब्दस्य निषादाभिन्नस्थपती निषादसंबन्धिस्थ-पतौ च शक्तत्वात् लक्षणाकल्पनादि गौरवानवकाशात् लाधवात्कर्मधारयाश्रयणमिति सिद्धान्तविरोधमाशङ्क्य, निषादस्थपतिशब्दस्य हर्यादिपदवन्नानार्थकत्वेन विधिवाक्यगत-

तच्छब्दस्य तात्पर्यसन्देहे सति, समासघटकप्रत्येकपदशत्युपस्थापितार्थातिरिक्ताविषयक - त्वादन्तरङ्गः कर्मधारयीयशक्तिप्रहः । तदितिरिक्तार्थविषयकत्वेन तत्पुरुषीयशक्तिप्रहः बहिरङ्गः। अन्तरङ्गशक्तिप्रहे लाघवात्कर्मधारयसमासः स्वीक्रियते इत्यर्थकेन "शक्तिप्रहेऽन्त-रङ्गत्वबहिरङ्गत्वचिन्तनं" इति भागेन परिहार उक्तः। पदघटकवर्णानामिव समास- घटकपदानामनर्थकत्वे उक्तपरिहारासंगतिः स्पष्टैव।

अत एव भृतपृर्वगत्याश्रयणक्केशं विनैय महावाहुः इत्यत्रात्वं सिद्धग्रति । अन्यथा समासघटकपद्स्य अन्धेकत्वे अर्थवद्श्रहणे नान्धेकस्येति परिभाषया आन्महतस्समा-नाधिकरणेति स्त्रे अर्थवत एव महच्छ्व्दस्य गृहीतत्वात् समासघटकमहच्छ्व्दस्यात्वं न स्यात् । 'जहत्स्वार्था तु तत्रैव यत्र रूढिविरोधिनी ' इत्युक्तेः विरोधिरूढ्यभावे अजहत्स्वार्थाया एव वृत्तेः स्वीकृतत्वात् । तथाच समासघटकपद्शक्तिज्ञानं विना विशिष्टार्था-बोधात् रुक्षणया विशिष्टार्थवोधो निर्वहति । पङ्कजपदे तु प्रत्येकपद्शक्तिज्ञानं विनापि पद्मत्वविशिष्टोपस्थितिज्ञायते इति विशेषः । तस्मान्न पङ्कजपद्पतिबन्द्या समासशक्तिः सिद्ध्यति ॥

(५) यदिष पण्डितब्राह्मणः इति समासात् ब्राह्मणपण्डितयोरुद्देश्यविधेयभावेनान्वयबोधवारणाय समासे शक्तिः स्वीकार्येति । तदिष न । पृथगुपस्थितेः उद्देश्यावधेयमावेनान्वयबोधप्रयोजकत्वे नानार्थकहर्यादिपदात्प्रथगुपस्थितानां अश्वसूर्यादीनां
उद्देश्यविधेयभावेनान्वयापितः । न च हरिपदात्कदाचिदेकस्येवार्थस्योपस्थितिरिति
संभवति । तत्पदस्य यावत्मु अर्थेषु शिवतर्गृहीता तावतां अर्थानां स्मरणस्य पदज्ञाने सत्यवर्जनीयत्वात् । परन्तु तात्पर्यानुरोधेन एकैकस्यार्थस्य शाव्दबोधे भानम् । नच
विभिन्नपदजन्योपस्थितिरेव पृथगुपस्थितिपदेन विविध्नतेति नोक्तदोष इति वाच्यम् । एकार्थीभाववादिनामिष समासघटकप्रत्येकपद्शक्तिज्ञानस्य पूर्वोक्तरीत्या आवश्यकत्वेन पदज्ञानस्य च एकसंबन्धिज्ञानविधयेव पदार्थस्मारकत्या प्रत्येकपदार्थोपस्थितेः पृथगुपस्थितिरूपायाः अवर्जनीयत्वात्तथान्वयबोधापत्तेदुर्वारत्वात् । यदिच समुदायशक्त्यधीनविशिष्टार्थोपस्थित्यसमानकालीनाया एव पृथगुपस्थितेः तथाशाव्दबोधहेतुत्वोपगमेन न समा-

सात् उद्देश्यविधेयभावेनान्वयापत्तिरित्युच्यते । तदा ब्राह्मणोद्देश्यकाभेदसंसर्गकपण्डित-विधेयकशब्दबोधे प्रथमान्तब्राह्मणपदप्रथमान्तपण्डितपदसमभिव्याहारः आकांक्षा । तादृशकांक्षाज्ञानाभावाच्च न समासाद्विधेयत्वावगाहिबोधः इति कृतमनन्तसमासानां शक्तिकरूपनया ।

- (६) एवमेव वषट्कर्तुः प्रथमभक्षः इत्यत्र भक्षोद्देश्यकप्राथम्यविधेयकवोधो न संभव-तीति प्राथम्यविशिष्टभक्षविधानोक्तिः संगच्छते । एकप्रसरताभङ्गापितिरित्यस्य समास-घटकपद्योरुद्देश्यविधेयभावेनान्वयाबोधकत्वव्युत्पत्तिमङ्गापितिरित्यर्थः । सा च व्युत्पत्तिः पूर्वोक्ताकांक्षाज्ञानकारणतामूला । एवं समासघटकपदार्थनिष्ठविधेयतानिरूपि-तोद्देश्यतासंबन्धेन शाब्दबोधं प्रति समासघटकपद्गन्योपिस्थितेः विशेष्यतया स्वातन्त्र्येण प्रतिबन्धकत्वान्न तस्र तथान्वयबोधः संभवति । नचैवं सित एताद्दशप्रतिबध्यप्रतिबन्धक-भावकल्पनया गौरविपति वाच्यम् । अनन्तसमासपदानां अनन्तशक्तिकल्पना-पेक्षया गौरविपत्तात् ॥
- (७) यदिष विभाषास्त्रस्य, सिवशेषणानां वृतिर्नेति वार्तिकस्य च विधित्व-कल्पने गौरविमिति । तदिष न । राजसंबन्ध्यिमन्नः पुरुषः इति बोधिववक्षायां राजपुरुष इति समासस्य राजनिरूषितस्वत्ववानपुरुष इति बोधिवविक्षायां राज्ञःपुरुष इति व्यासस्य च सिद्धत्वेन विभाषास्त्रस्य नैयायिकमतेऽप्यनुवाद्कत्वात् । सिवशेषणानामिति वार्तिकस्यापि समर्थस्त्रभाष्यस्थेन सापेक्षमसमर्थवद्भवतीति वचनेन सिद्धस्यैवार्थस्यानुवाद-कत्वान्न विधित्वकल्पनागौरवम् ।

वस्तुतस्तु अनन्तसमासपदानां अनन्तशक्तिकल्पनापेक्षया स्थितस्य सूत्रस्य वार्तिकस्य च विधित्वकल्पने न गौरविमति बोध्यम् ॥ अपिच समासस्य वाचकत्वे शशशृङ्गादिपदानां अर्थाप्रसिद्ध्या वृत्तिमत्त्वाभावेन अर्थवत्सुत्राप्रवृत्त्या प्रातिपदिकसंज्ञानुपपत्तिः । नैयायिकमते तु अर्थवत्त्वाभावेऽपि प्राति-पदिकसंज्ञा ठपपादितैव । नच बौद्धशशशृङ्गस्यार्थस्य प्रसिद्ध्या नार्थवत्त्वानुपपत्तिरिति वाच्यम् । बौद्धार्थे मानाभावात् तस्य चान्यत्र प्रशिच्चतत्वात् । तथाच समासघट-कपदवृत्त्येव विवक्षितार्थबोधसंभवात् समासे न शक्तिरिति व्यवस्थापयन्ति ॥

। इति समासशक्तिविमर्शः।

Trimsacchloki TİKASAHITA

EDITOR: K. R. PISHAROTI.

प्रकृते तादृशन्युत्पत्तिसम्कोचकरूपने च तवैव गौरविमिति तृतीयपक्षे दूषणं मनिस निधाय प्रथमपक्षद्वये दूषणं प्रकाशयित समीचीनं न तिदीत । बहु बहुपद्विदितं वाक्यं । निर्श्वकं स्यादिति शेषः । सम्भवित सार्थकत्वे निर्श्वकत्वकरूपनाया अन्याय्यत्वादिति भावः । तस्मा-त्प्रथमोक्तस्वपक्ष एव समीचीन इति तात्पर्यम् । (१४)

ननु त्वन्मतेऽपि यदि विह्नि स्यात् ति धूमोऽपि न स्यादिति वाक्यस्या-प्रामाण्यापत्तिः । नचेष्टापत्तिः । तादृशवक्तरि आप्तत्वन्यवहारस्य सर्वानुभवसिद्धत्वात् । यदा पर्वते विह्निनिस्तीत्यभिद्धानं पुमांसं प्रति पर्वतवित्तं धूममुपद्शयन् यदि कश्चि-द्रबूयात् यदि विह्नि स्यात् तिर्हे धूमोऽपि न स्यादिति । तदा मध्यस्थः किमेनं सत्यवादि-नमामनुते । इत्यत आह—

मृ० अभिवेशाभियुक्तानां वाक्यानामप्रमाणता । तेषामवश्यवाच्यत्वातु प्रयोगो न विहन्यते ॥ १५ ॥

अभिवेश: आग्रहात्मको ज्ञानविशेषः । अप्रमाणता इष्टैवेति शेषः । तर्हि किमर्थं प्रयोक्तव्यिमित्यत आह तेषामिति । तादृशवाक्यानामित्यर्थः । अवश्यवाच्यत्वादिति । पर्वते विह्विवरहमभिद्धानस्य पुंसः विह्विवरोधिवहृश्यभावबुद्धिप्रतिबन्धकतदापादककापित्त-रूपमानसज्ञानोपधायकस्वार्थबोधार्थत्वेनावश्यवाच्यत्वादित्यर्थः । तथाच मुख्यतात्पर्यविषयं पर्वते विह्वमत्त्वमुपादाय वक्तरि सत्यवादिताव्यवहार इति भावः । (१५)

प्रसङ्गादापत्तिवाक्यघटकलिङाद्यर्थमाह ।

मू० प्रसङ्गवाक्ये चापत्तिर्लिङादिभिरुदीर्यते । अन्ये वदन्त्यवाच्यत्वमयुक्तत्वं परे जगुः ॥ १६ ॥

आपित्तिर्ल्ङाद्यर्थः तस्य धात्वर्थेऽन्वय इति स्वमते तत्रान्वयबोधः पूर्वोक्त एव । अवाच्यत्वमापित्तवाक्यघटकिष्डाद्यर्थ इति केचित् । अवाच्यत्वमनिष्टापित्तत्वं । तच्च

¹स्वानिष्ठत्वे सित स्वज्ञानकारणसमविहितत्वं । तस्य धात्वर्थेऽन्वयः । धूमिवशेष्यकपर्वत-वृत्त्यभावप्रतियोगित्वज्ञानं प्रति विह्विशेष्यकपर्वतिनिष्ठाभावप्रतियोगित्वज्ञानस्य धूमाभाव-विशेष्यकपर्वतवृत्तित्वज्ञानं प्रति वह्न्यभाविवशेष्यकपर्वतवृत्तित्वज्ञानस्य वा कारणत्वान्नानुपप-त्तिरिति । बोधप्रकारस्तु पूर्ववत् । परेतु अयुक्तत्वमापितवाक्यघटकिष्ठिङाद्यर्थे इत्याहुः । अयु-क्तत्वं युक्तिशून्यत्वम् । युक्तिः प्रमाणं । प्रमापकशून्यत्वं भ्रमविषयत्विमिति यावत् । तस्य धात्वर्थेऽन्वयः ॥ १६ ॥

मू० बाधकाभावमन्ये तु लिङाद्यर्थं प्रचक्षते । सत्पद्मकृतिर्धर्भमाचष्टे तद्यथोचितम् ॥ १७॥

अन्ये तु बाधकाभाव एवापत्तिवाक्यघटकलिङाद्यर्थ इत्याचक्षते । स च बाधकशून्य-त्वेन संभाव्यमानत्वं । बाधकं च स्वज्ञानप्रतिबन्धकम् तच्छन्यत्वप्रकारकसंभावनाविषयत्वं लिङ्थः । तस्य धात्वर्थेऽन्वयः । युज्यते चैतत् । धूमाभावनिष्ठपर्वतवृतित्वज्ञानं प्रति हि पर्वते धमवत्त्वज्ञानं प्रतिबन्धकम् । तच्च पर्वते वह्नचभावज्ञाने सति न संभवति व्यापकाभाव-ज्ञाने व्याप्यज्ञानस्यासंभवादिति धूमाभावे पर्वतवृत्तित्वज्ञानप्रतिबन्धकं नास्तीति तच्छ्न्य-त्वेन संभाव्यमानत्वं धूमाभावनिष्ठपर्वतवृत्तित्वादेरक्षतिमिति । सच्छब्दपूर्वशब्दो भावं बोधयति । सच्छब्दस्तु यथायोगं तन्तमर्थम् । स च यत्र सविषयकधातुना सह समिभ-तत्र विषयत्वम् । यथा अभावस्य वैशिष्ट्यं संबंधान्तरं सित्सद्भग्नति । संबन्धान्तरत्वप्रकारकसिद्धिविषयीभूतमित्यर्थः । यत्र भूतार्थप्रत्ययान्तेन तत्रोत्तरकालीनत्वम् । यथा अतिशयितः सन्निद्वातीत्यादौ शयनोत्तरकालोननिद्वावानित्यर्थः । यत्र भविष्यदर्थकः प्रत्ययान्तेन तत्र पूर्वकालीनत्वम् । यथा तृप्तिं प्राप्स्यन् सन्नभ्यवहरतीति । तृप्तिप्राप्ति-पूर्वकालीनाभ्यवहारवानित्यर्थः । यत्र वर्तमानार्थकप्रत्ययान्तेन समभिव्याह्रियते तत्र समान-कालीनत्वम् यथा दण्डमवलम्बमानः सन् गच्छतीति । दण्डावलम्बनसमानकालीनगमनवा-नित्यर्थः । एवं गच्छन्तं सन्तं चैत्रं पश्येत्यादौ चैत्रविशेष्यकगमनप्रकारकदर्शनवांस्त्व-दण्डवन्तं सन्तं गच्छन्तं चैत्रं पश्येत्यादौ दण्डावरुम्बनसमानकारुीन-मिति बोधः ।

^{1,} स्वपदार्थोऽत्र वक्ता।

गमनविशिष्टचैत्रविषयकदर्शनवानिति बोधः । तृप्तिं प्राप्त्यन्तं सन्तमभ्यवहरन्तं चैत्रं पश्येत्यादौ तृप्तिप्राप्तिपूर्वकालीनाभ्यवहारविशिष्टचैत्रविषयकदर्शनवानिति बोधः । शियतं सन्तं निद्रावन्तं चैत्रं पश्येत्यादौ शयनोत्तरकालीननिद्राविशिष्टचैत्रविषयकदर्शनवानिति बोधः । शयानं सन्तं निद्रावन्तं चैत्रं पश्येत्यादौ शयनसमानकालीननिद्राविशिष्ट-चैत्रविषयकदर्शनवानिति बोधः इत्यादिकमूहनीयिमिति ॥ १७ ॥

प्रसंगात्सच्छब्दप्रभावमाह ।

मू० असौ पट्टाभिषिक्तः सन्नितिसाम्राज्यकर्मणि । कचिद्रग्नोद्यमो जज्ञे बाधते तं स्वयं कचित् ॥ १८ ॥

असौ सच्छब्दः इतिशब्दस्य साम्राज्यं पट्टाभिषिक्तः तत्तुल्यप्रभाव इत्यर्थः । तत्तुल्यप्रभावत्वं च तत्प्रसक्तिकस्थलप्रसक्तिकत्वे सित तत्प्रयोज्यकार्यप्रयोजकत्वम् । यथा घटो भृतलवृत्तिरिति ज्ञायत इत्यत्रेतिशब्द्प्पसक्तो सच्छब्दः प्रयुज्यते भृतलवृत्तिः सन् ज्ञायत इति । कचिच्च भग्नोद्यमः संपद्यते । यथा भृतले घटो नास्तीति ज्ञान-मस्य जातिमित्यादावितिशब्दः प्रयुज्यते । सच्छब्दस्योद्यमः परं भज्यते । दृश्यते च कचित् इतिशब्दसंबन्धयोग्यताविधुरावेशः सच्छब्दः । यथा दण्डमवलम्बमानः सञ्जपयातीत्यत्र प्रयुज्यमानः सच्छब्दः तमितिशब्दं बाधते । प्रभवतश्च व्यक्तमुभाविष संबन्धिपदं गौणतामापादियतुं सच्छब्दपूर्वपदस्य धर्मलाक्षाणिकत्वात् । विपर्यासयिति च विषयतां सच्छब्दः । भृतलवृत्तिव्यं ज्ञायत इति सच्छब्दवियुङ्गाने वाक्ये भृतलवृत्तित्वं धर्मिताबच्छेदकत्या भासते । घटो भृतलवृत्तिः सन् ज्ञायत इत्यत्र विधेयकोटिप्रविष्ट-तया । संकुचन्ति च भृयस्यो व्युत्पत्तयः सच्छब्दसमभिव्याहारवशात् । न हि प्रथमाद्य-न्तार्थस्य भेदसंबन्धेन साक्षान्नामार्थे धात्वर्थे वा अन्वयो व्युत्पत्तिसद्धः । कल्पयति च कांचन व्युत्पत्तिमधिकां सच्छब्दः । यथा गच्छन्तं सन्तं चैत्रं पश्येत्यादौ सच्छब्दोत्तरिद्वन्तियायाः निरर्थकत्वेऽपि आवश्यकत्वम । एवं गच्छत्पदोत्तरिद्वतीयाया अपीत्यादिकं चिरमालोकनियम् ॥ १८ ॥

मू० आकारार्थो विषयिता शब्द इत्यपरे जगुः । इतिना पौनरुक्त्याच नाभेदार्थत्वमिष्यते ॥ १९ ॥ तादृग्वाक्यजद्यीतुल्यविषयत्वार्थतापि नो । प्रत्यक्षाद्यव्यापकत्वाच्छब्देन पुनरुक्तितः ॥ २० ॥

भूतले घट इत्याकारकं ज्ञानमित्यत्राकारशब्दार्थी विषयिता । सा च वारद्वयं प्रतीयते । घटपदार्थो घटत्वावच्छिन्नः इतिशब्दार्थनिरूपितत्वद्वारा एकविषयिता-यामन्वेति । भूतल इत्यत्र सप्तम्यन्तार्थो भूतलवृत्तित्वमपि इतिशब्दार्थद्वारा अपरविषयि-तयारेकत्रापरस्यावच्छित्रत्वसंबन्धेनान्वयः । तथाच भत्तरुवृत्तित्वविष-यित्वावच्छिन्नघटविषयित्ववत् ज्ञानिमति घटविषयित्वावच्छिन्नभूतरुवृत्तित्वविषयित्ववत् ज्ञानमिति वा बोध इति स्वमतम् । अपरे तु भूतले घट इत्येकं पद्मन्ययं तादृशवि-लक्षणानुपूर्वीविशिष्टपरम् । इतिशब्दार्थोऽभेदः । आकारशब्दार्थो वाक्यम् । तत्कत्वं तज्जन-कत्वं । तथाच तादृशविरुक्षणानुपूर्वीविशिष्टवाक्यजनकं ज्ञानिमिति बोधः । भूतरु घट इत्येतादृशुराञ्द्रप्रयोगं प्रति भूतरुवृत्तित्वप्रकारकघटविशेष्यकज्ञानस्य कारणत्वान्नानुपपत्ति-रित्याहः। अत्र केचिदाचक्षते : एवं रीत्या भूतले घट इत्याकारकं ज्ञानं भूतले घट इति शब्दजनकम् इति वाक्ये पौनरुत्तयापत्त्याऽप्रामाण्यापित्रिति । अन्येत् तत्रेष्टापित-मेव स्वीकुर्वन्ति । अत्र केचित् भृतले घट इत्येकं पदमन्ययं भृतलवृत्तित्वनिष्ठप्रकारतानि-रूपितघटत्वाविच्छन्नविशेष्यताकार्थकम् । आकारशब्दार्थश्चामेदः । तथाच भूतलवृत्तित्व-निष्ठप्रकारतानिरूपितघटत्वावच्छिन्नविशेष्यताकाभिन्नं ज्ञानमित्यन्वयबोधं स्वीकुर्वन्ति । तन्मतं इतिनेति । आकारशब्दस्याभेदार्थकत्वन्न संभवति इतिशब्दस्याभेदार्थकतया पौनरुत्तयापत्तेः । इदमापाततः । इतिशब्दस्य यद्यभेदार्थकतामङ्गीकुर्मः तदा स्यादेवाकार-शब्दस्यतिशब्दप्रतिपाद्यार्थप्रतिपादकत्वात्पोनरुत्तयम् । परंतु इतिशब्दस्यार्थबोधकत्वमेव नाङ्गी-कुर्मः । नचैवमितिशब्दस्य नैरर्थक्यात्प्रयोगानुपपत्तिरिति वाच्यम् । पूर्वशब्दस्याव्ययता-त्पर्यग्रहणायंतिशब्दप्रयोगावस्यकत्वादिति । यदाच तात्पर्यग्राहकस्यैवेतिशब्दस्याभेद-प्रतिपादकत्वमध्यवसीयते । तदा न प्रयुज्यत एवाकारशब्दः । भूतले घट इति

ज्ञानमित्येव तदानीं प्रयोगादित्यादि । केचितु भूतले घट इत्येकं पदं अव्ययं तादशवाक्य-परम् । समानविषयकत्वमाकारशब्दार्थः । तादृशवाक्यसमानविषयकत्वं च तादृशवाक्यजन्य-शाब्दबोधसमानविषयकत्वमित्याचक्षते । तन्मतमुपन्यस्य द्षयति ताद्गगिति तादृक् तादृशानुपूर्वीविशेषविशिष्टं यद्वाक्यं तज्जन्या या धीः तत्तुरुयविषयत्वार्थकत्वमपि न संभवतीत्यर्थः । तत्र युक्तिमाह प्रत्यक्षाद्यव्यापकत्वादिति । अयं भावः। समबायसंबन्धाविच्छन्नघटत्वनिष्ठप्रकारतानिरूपि-संभवादित्यर्थः । तेदन्त्वावच्छिन्नविशेष्यताशास्त्रिप्रत्यक्षाद्यनन्तरं अयं घट इत्याकारकं जातमिति व्यविद्वयते सर्वेः। स चानुपपन्नः स्यात्। तादशवाक्यसमानविषयक-त्वस्य तत्रासंभवात् । तादृशवाक्याद्भि समवायसंबन्धावच्छित्त्रघटत्वनिष्ठावच्छेद्कताका-भेदसंबन्धावच्छित्रप्रकारतानिरूपितेदन्त्वावच्छित्रविशेष्यताशास्त्रिबोधो जन्यते । तादशप्रत्य-समवायसंबन्धावच्छित्रघटत्वनिष्ठप्रकारतानिरूपितेदन्त्वावच्छित्रविशेष्यता-क्षादिकं शालि । कथंकारमनयोः समानविषयकत्वम् । ननु तद्वाक्यजन्यशाञ्द्वोधसमानविषयकत्वं तद्वाक्यजन्यशाव्द्बोधनिष्ठविशिष्टविपयिताघटितधर्मावच्छित्नप्रतिबन्धकतानिऋपित-प्रतिबध्यतावच्छेदकविशिष्टविषयिताघटितधर्मावच्छित्तप्रतिबध्यतानिरूपितप्रतिबन्धकतावच्छे -दकविशिष्टविषयिताश्रयत्वमेव । भूतलवृत्तित्वप्रकारकघटविशेप्यकज्ञानस्य भूतले घट इति वाक्यजन्यभूतलवृत्तित्वप्रकारकघटविशेष्यकशाव्दबोधनिष्ठा या भूतलवृत्तित्वविशिष्टघटत्वा-वच्छिन्ननिरूपितविषयिता तद्धटितधर्मावच्छिन्नप्रतिबन्धकतानिरूपितप्रतिबध्यतावच्छेदकवि-शिष्टविषयिताघटितधर्मावच्छित्रप्रतिबध्यतानिरूपितप्रतिबन्धकतावच्छेदकविशिष्टविषयिताक-त्वेन तत्समानविषयकत्वोपपत्तिः । एवं विशेषणतासंबन्धाविच्छन्नघटभेदत्वाविच्छन्नप्रकारता-निरूपितेदन्त्वावच्छित्रविशेष्यताशालिज्ञानं प्रति अभेदसंबन्धावच्छित्रघटत्वावच्छित्रप्रकार-तानिरूपितेदन्त्वावाच्छन्नविशेष्यताशालिबुद्धेरिव समवायसंबन्धावच्छिन्नघटत्वप्रकारतानि-रूपितेदन्त्वावच्छिन्नविशेष्यताशालिबुद्धेरपि प्रतिबन्धकत्वात् तादशवाक्यजन्यशाब्द-बोधनिष्ठाभेद संबन्धाविच्छन्नघटत्वाविच्छन्नप्रकारतानिरूपितेदन्त्वाविच्छन्नविशेष्यताघटित ध-मीविच्छन्नप्रतिबन्धकतानिरूपितप्रतिबध्यतावच्छेदकविशेषणतासंबन्धाविच्छन्नघटभेदत्वाव -च्छिन्नप्रकारतानिरूपितेदन्त्वावच्छिन्नविशेष्यताघटितधर्मावच्छिन्नप्रतिबध्यतानिरूपितप्रतिब-

न्धकतावच्छेदकसमवायसंबन्धावच्छिन्नघटत्वनिष्ठप्रकारतानिरूपितेदन्त्वावच्छिन्नविशेष्यताया-स्तन्नाक्षतत्वात् । इत्यत आह शब्देन पुनरुक्तित इति । तथाच यदि समानविषयकत्वमी-दृशं स्यात् तदा अयं घट इत्याकारकं अयं घट इति वाक्यजन्यशाब्दबुद्धिप्रतिबध्यतावच्छेदक-विषयिताघटितधर्मावच्छिन्नप्रतिबध्यतानिरूपितप्रतिबन्धकतावच्छेदकविषयिताशां । प्रत्य-क्षमस्य जातिमिति (शब्दान्तरसमिभव्याहृतम्) वाक्यं यदा प्रयुज्यते तदा अयं घट इति वाक्यजन्येत्यादेः पौनरुक्त्यापतिः अयं घट इत्याकारकमित्यनेनैव तत्सिद्धेरित्यर्थः ।

अत्र वदन्ति । घटत्वनिष्ठप्रकारतानिरूपितेदन्त्वाविच्छन्नविशेष्यताशालीत्यर्थकतास्वीकारपक्षेऽप्ययं दोषः समानः। तादृशविषयिताया एव तथाविषप्रतिवन्धकतावच्छेदकत्वादिति ।
नच तादृशविषयितात्वेनायं घट इत्याकारकिमत्यनेन बोधः। अयं घटइतिवाक्यजन्येत्यनेन तु
प्रतिबन्धकतावच्छेदकत्वेनेत्येकरूपेण वारद्वयं भानाभावान्न पौनरुत्त्यमिति वाच्यम् ।
एवमपि अयं घट इत्याकारकसमवायसंबन्धाविच्छन्नघटत्विष्ठप्रकारतानिरूपितेदन्त्वाविच्छन्नविशेष्यताशालिप्रत्यक्षमस्य जातिमिति वाक्ये तव पौनरुत्त्यापत्तिः तादृशविषयतायाः
तादृशविषयतात्वेनैव वारद्वयं भानात् । एवं अयं घट इत्याकारकमयं घट इति शब्दजनकं प्रत्यक्षमस्य जातिमिति वाक्ये तादृशजनकतात्वेन तादृशशब्दजनकतायाः वारद्वयं
भानात्पौनरुत्त्यम् । तत्रेष्टापत्तौ ममापि प्रकृतवाक्यं तुल्यिमिति । अनुभविरोधस्तूभयोः
समान इति ॥ २० ॥

मू० घटकत्वं ददात्यर्थस्तद्धीविषयतापि वा । निर्घारणविभक्तयर्थो मध्येशब्दार्थ उच्यते ॥ २१ ॥

प्रथमस्योदाहरणम् । तदान्त्यावयवित्वे सतीति विशेषणं शरीररुक्षणे देयिमिति । शरीररुक्षणिनिरूपितघटकत्वाश्रयीभृतमिति तिन्नरूपितघटकत्वप्रकारकज्ञानविषयीभृतमिति वा बोधः । निर्धारणविभक्तया योऽर्थः प्रतिपाद्यते स एव मध्येशब्देनापि प्रतिपाद्यते इत्यर्थः । निर्धारणविभक्तयर्थोऽन्यत्र प्रतिपादितोऽपि न्यूनताभक्काय प्रकृते किञ्चित्प्रति-पाद्यते । तत्र निर्धारणविभक्तिः पुरुषाणां विष्णुरुक्तम इत्यत्र । पुरुषाणामित्यत्र षष्ट्यर्थो

भेदोऽभेदश्च । तत्र पुरुषपदार्थस्याभेदे निरूपितत्वसंबन्धेनान्वयः । अभेदस्य चान्योगितासंब-न्धेन विष्णुपदार्थे उद्देश्यतावच्छेदकघटकतयान्वयो विष्णोः पुरुषाणामित्यत्र षष्ठग्रथेभेदे प्रतियोगितयान्वयः । तस्य चानुयोगितया पुरुपेऽन्वयः । पुरुषस्य च पुनर्भेदे प्रतियोगिता-संबन्धेनान्वयः । तस्य चानयोगितासंबन्धेनोत्तमपदार्थेऽन्वयः । तस्य चामेदसंबन्धेन विष्णुपदार्थेऽन्वयः । तथाच पुरुषाभिन्नो विष्णुः विष्णवन्यपुरुषान्योत्तमाभिन्न इति बोधः । अत्राभेदमात्रस्य निर्धारणविभक्तयर्थत्वे विष्णवन्यपुरुषस्योत्तमस्य सत्त्वेऽपि पुरुषाणां विष्णु-रुत्तम इति वाक्यस्य प्रामाण्यापत्तिः । पुरुषाभिन्ने विष्णौ उत्तमाभेदसत्त्वात् । भेदार्थकत्वं स्वीकृतम् । नच भक्षितेऽपि लग्जने न शान्तो व्याधिः विष्णवन्यपुरुषोत्तमस्य सत्त्वेऽपि विष्ण्वात्मकोत्तमपुरुषे विष्ण्वन्यपुरुषान्यत्वस्य सत्त्वेन तादृशवाक्यप्रामाण्यापत्ते-र्द्धवारत्वादिति वाच्यम् । विष्णवन्यपुरुषान्यत्वस्योद्देश्यतावच्छेदकीभूतोत्तमत्वावच्छेदेना-न्वयस्वीकारेण विष्ण्वन्यपुरुषोत्तमस्य सत्त्वे तादृश्वाक्यस्य प्रामाण्यविरहात् इदानीं विष्ण्व-≈पपुरुषान्यत्वस्योद्देश्यतावच्छेदकव्यापकत्वाभावादिति । अथ विष्णवन्यपुरुषस्योत्तमत्व-संभावनादशायां पुरुषाणां विष्णुरुत्तम इति वाक्यस्य प्रामाण्यापत्तिवारणाय निर्धारणवि-भक्तेभेद्रार्थकत्वमपि स्वीकृत्य तादृशमेदस्य प्रातिलोम्यानुलोम्याभ्यां वारद्वयं भानस्वीकार-प्रयासस्तु नादर्तव्यः । किन्तु पुरुपाणामुत्तम इत्यत्र षष्ठश्यशीभेदस्योत्तमपदार्थेऽन्वयं स्वीकृत्य पुरुषाणामुत्तम इत्यस्योद्देश्यत्वं विष्णुरित्यस्य विषयत्विभत्यद्वेश्यविधेयभाववैपरीत्य-मेव स्वीकार्यम् । तावता विष्ण्वन्यपुरुषस्योत्तमत्वसंभावनायां पुरुषाणां विष्णुरुत्तम इति वाक्यस्य प्रामाण्यवारणसंभवात् । तदानीमुद्देश्यविषेयभावमहिन्ना पुरुषाभिन्नोत्तमत्वव्याप-कत्वस्य विष्णुत्वे लाभेन विष्ण्वन्यपुरुषस्याष्युत्तमत्वे तादशव्यापकभावबाधात् । नचैवमपि पुरुषोत्तमो विष्णुरिति वाक्यस्य पुरुषाणामुत्तमो विष्णुरिति वाक्यस्य च परस्परवैलक्षण्यानु-उभयत्रापि पुरुषाभिन्नोत्तमत्वावच्छेदेन विष्णुतादात्म्यस्य बोधेन विषयवैल-क्षण्याभावादिति वाच्यम् । पुरुषोत्तमो विष्णुरित्यत्र पुरुषोत्तमपदार्थयोरभेदः संसर्गमर्या-दया भासते पुरुषाणामुत्तमो विष्णुरित्यत्र प्रकारतयेति विषयतावैलक्षण्येन, पुरुषपदा-र्थेऽभेदसंबन्धस्य प्रतियोगित्वस्योत्तमपदार्थेऽनुयोगित्वस्य भानेन विषयवैरुक्षण्येन च वैरुक्षण्योपपत्तेरिति । नच पुरुषाणां विष्णुरुत्तम इत्यत्र विष्णुपदार्थस्योद्देश्यत्वमुत्तमप- दार्थस्य विशेयत्वञ्चानुभवसिद्धमिति वाच्यम् । तादृशानुभवस्य निर्मू छत्वादिति चेन्न । एवं सित प्रमेयानामिभेषेयं द्रव्यमिति वाक्यस्य प्रामाण्यापत्तेः । अथ तद्वारणाय पुरुषाभिन्नो-त्तमत्वाविच्छन्नविण्णुत्वाविच्छन्नयोः प्रमेयाभिन्नद्रव्यत्वाविच्छन्नाभिषेयत्वाविच्छन्नयोश्च मिथः उद्देश्यविषेयभावः स्वीक्रियताम् । तेन च परस्परोद्देश्यविषेयभावमिहिन्ना परस्परव्याप्यव्यापक्तवस्य । तथाच प्रमेयाभिन्नद्रव्यत्वव्यापकत्वस्याभिषेयत्वे सत्त्वेऽप्यभिषेयत्वव्यापकत्वस्य प्रमेयाभिन्नद्रव्यत्वेऽसत्त्वात् न प्रमेयानामभिषेयं द्रव्यमिति वाक्यस्य प्रामाण्यापत्तेर्दुर्वारत्वात् । एवं सत्यि पदार्थानामभिषेयं प्रमेयमिति वाक्यस्य प्रामाण्यापत्तेर्दुर्वारत्वात् । पदार्थाभिन्नप्रमेयत्वव्यापकत्वस्य पदार्थाभिन्नप्रमेयत्वे अभिषेयत्वव्यापकत्वस्य पदार्थाभिन्नप्रमेयत्वे च सत्त्वात् । ममत्त्वप्रामाण्यं स्फुटमेव । अथ प्रकृते व्यापकत्वं न समानाधिकरणाभावप्रतियोगितानवच्छेदकधर्माविच्छन्नत्वस्य । किंत्वभाववद्ववृत्तित्तकत्वमेव । एवच्चाभिन्नयत्वाभावस्य पदार्थाभिन्नप्रमेयत्वाभावस्य चाप्रसिद्धत्वान्त्र तादृश्वावयस्य प्रामाण्यापत्तिरिति चेत् ; एवमि द्रव्याणां गुणाधिकरणं समवायिकारणमिति वाक्यस्य प्रामाण्यापत्तिः । द्रव्याभिन्नसमवायिकारणत्वाभाववदवृत्तित्वस्य गुणाधिकरणत्वे, गुणाधिकरणत्वाभाववदवृत्तित्वस्य द्रव्याभिन्नसमवायिकारणत्वो च सत्त्वेन तादृश्वीवाधाभावात् ।

यतु लघुधर्मसमियतगुरुधर्मस्याभावप्रतियोगितावच्छेदकत्वानङ्गीकारमते निर्धारणविभक्तेः भेदार्थकत्वस्वीकारप्रयासो न कर्नव्यः । किन्तु परस्परोद्देश्यविवेयभावलभ्यव्याप्यव्यापकभावः। व्यापकत्वं च स्वाभाववदवृत्तितत्कत्वम्। तत्समानाधिकरणाभावप्रतियोगितावच्छेदकत्वावच्छिन्नभेदवद्धर्मकत्वं वा। उभयथापि न क्षतिः। तथाहि
स्वाभाववदवृत्तितत्कत्वं स्वनिष्ठान्वयितावच्छेदकावच्छिन्नप्रतियोगिताकाभाववदवृत्तितत्कत्वम्।
अन्यथा अतिप्रसंगात्। एवञ्च प्रमेयानामिभेषेयं द्रव्यमिति वाक्यस्य न प्रामाण्यापितः।
न वा द्रव्याणां गुणाधिकरणं समवायिकारणमिति वाक्यस्य। तस्य द्रव्याभिन्नत्विविश्वष्टसमवायिकारणत्वत्वस्य समनियतगुद्धसमवायिकारणत्वत्वापेक्षया गुरुत्वेनाभावप्रतियोगितानवच्छेदक्तयान्वयितावच्छेदकीभृततादशगुरुधर्मावच्छिन्नस्वनिष्ठप्रतियोगिताकाभाववदवृत्तिगुणाधिकरणत्वकत्वरूपगुणाधिकरणत्वव्यापकत्वाप्रसिद्भ्या तद्भोधकत्वासंभवात्। नन्वेवमिष

पुरुषाणां विष्णुरुत्तम इति वाक्यस्य प्रामाण्यानुपपत्तिः । पुरुषाभिन्नोत्तमत्वत्वस्य समिन-यत्युद्धोत्तमत्वत्वापेक्षया गुरुत्वेनाभावप्रतियोगितानवच्छेद्दकतया तद्वचिछन्नप्रतियोगिता-निरूपकाभाववद्वृत्तिविष्णुत्वकत्वरूपविष्णुत्वव्यापकत्वाप्रसिद्ध्या तद्घोधकत्वासंभवादिति चेन्न । यतं उत्तमत्वत्वं उत्कर्षत्वम् , तथाच पुरुषाभिन्नोत्तमत्वत्वं सामानाधिकरण्य-घटितसामानाधिकरण्यसंबन्धेन पुरुषाभिन्नत्वविशिष्टोत्कर्षत्वम् । तत्समनियतत्वं न गुद्धो-त्कर्षत्वस्य तस्य सिंहादिनिष्ठमृगोत्कर्षेऽपि सत्त्वात् तत्र निरुक्तविशिष्टोत्कर्षत्वस्यासत्त्वादिति ।

एवमपि पदार्थानां गुणाधिकरणं समवायिकारणमित्यादिवाक्यानां प्रामा-ण्यानुपपत्तेर्वज्रलेपायितत्वात् । तस्मान्निर्धारणविभक्तेः भेदार्थकत्वं स्वीकृत्य प्रातिलोग्या-दिप्रयासोऽवश्यादर्तव्यः । भेदार्थकत्वमात्रस्वीकारे घटानां विष्णुरुत्तम इति वाक्यस्य प्रामाण्यापत्तिः विष्ण्वन्यघटान्योत्तमाभेदस्य विष्णो सत्त्वात् । अतोऽभेदार्थकत्वस्वीकारः । अथ लघुसमनियतगुरुधर्मस्याभावप्रतियोगितानवच्छेदकत्ये निर्घारणविभक्तेरभेदार्थकत्वस्वी-कारमन्तरेणापि घटानां विष्णुरुत्तम इति वाक्यस्य प्रामाण्यं शक्यने वारयितुम् , उद्देश्या-न्वितभेदविशेष्यतापन्नस्य प्रकृत्यर्थस्यान्वयितावच्छेदकावच्छिन्नप्रतियोगिताकत्वसंबन्धेनैव भेदान्वयस्वीकारेण विष्ण्वन्यत्वविशिष्टघटत्वस्य समनियतघटत्वापेक्षया गुरुत्वेनाभावप्रतियो-गितानवच्छेदकतया तदवच्छित्रप्रतियोगिताकभेदाप्रसिद्ध्या तद्वोपकत्वासंभवादिति चेत्र। लघुधर्मसमनियतगुरुधर्मस्याभावप्रतियोगितावच्छेदकत्वमनङ्गीकृत्यान्वयितावच्छेदकावच्छि -न्नप्रतियोगिकत्वसंबन्धेन प्रकृत्यर्थस्य भेदेऽन्वयस्वीकारे समवायिकारणानां गन्धवतीति वाक्यस्य प्रामाण्यानुपपत्तिः । पृथिव्यन्यत्वविशिष्टसमवायिकारणत्वाविच्छन्न-प्रतियोगिताकभेदवद्गन्धावच्छिन्नाभिन्ना पृथिवीत्यन्वयबोधो वक्तव्यः । सच न संभवति । पृथिव्यन्यत्वविशिष्टसमवायिकारणत्वस्य स्वसमनियतपृथिव्यन्यत्वविशिष्टद्रव्यत्वापेक्षया गुरु त्वेनाभावप्रतियोगितानवच्छेदकतया तदवच्छिन्नप्रतियोगिताकभेदस्याप्यप्रसिद्धत्वेन तद्वो-धकत्वासंभवात् । अतो न प्रकृत्यर्थस्यान्वयितावच्छेदकावच्छिन्नप्रतियोगिताकत्वसंबन्धेन विभक्तयर्थभेदेऽन्वयः स्वीकर्तव्यः । किन्तु अन्वयितावच्छेदकसमव्यापकरूपावच्छिन्नप्रति-योगिताकत्वसंबन्धेनैव । एवं च समवायिकारणानां पृथिवी गन्धवतीत्यत्र पृथिव्यन्यत्वविशि- ष्टसमवायिकारणत्वस्याभावप्रतियोगितानवच्छेदकरवेऽपि तत्समव्यापकस्य पृथिव्यन्यत्विनि शिष्टद्रव्यत्वस्यावच्छेदकतया तदवच्छिन्नप्रतियोगिताकभेदगादाय तादृशवाक्यस्य प्रामाण्य-मिति वाच्यम् । एवं च घटानां विष्णुरुत्तम इत्यत्रापि विष्ण्वन्यत्विशिष्टघटत्वस्या-भावप्रतियोगितानवच्छेदकरवेऽपि तत्समव्यापकस्य शुद्धघटत्वस्यावच्छेदकतया तदवच्छिन्न-प्रतियोगिताकभेदमादाय तादृशवाक्यस्य प्रामाण्यापत्तेर्दुर्वारत्वात् विभक्तेरभेदार्थकत्वमाव-श्यकमिति । एवंच निर्धारणविभक्तेरभेदो भेदश्चार्थ इति सिद्धे यत्र पुरुषाणां मध्ये विष्णुरुत्तम इति प्रयुज्यते तत्र मध्येशब्दस्यैवाभेदो भेदश्चार्थः । अन्वयस्तु पूर्वविदिति । श्लोकार्थस्तूक्तः । अत्र केचित् । मध्येशब्दः षष्ठघादेः निर्धारणार्थत्वस्फुटीकरणार्थ एवे-त्यपिप्राहुः इत्यास्तां विस्तरः ॥ २१ ॥

मू० अवधित्वमपेक्ष्यार्थस्तद्धीविषयताऽपि वा । भेदश्च वर्जयित्वादेर्ल्यवर्थश्चावित्रक्षितः ॥ २२ ॥

उदाहरणञ्च प्रथमस्य कुलालत्वमपेक्ष्य कुलालिपृत्वस्य कारणतावच्छेद्कत्वे गौरविमिति । अत्र कारणत्वावच्छेद्कत्वपदं कारणतावच्छेद्कत्वप्रकारकज्ञान-परम् । विरोधिज्ञानिवषयत्वं सप्तम्यर्थः । अन्वयश्चास्य गौरवे । तथाच कुलालिपृत्विष्ठं कुलालत्वमपेक्ष्य गौरवं कुलालिपृत्विवशेष्यककारणतावच्छेद्कत्वप्रकारकप्रहिवरोधिप्रहिवषयीभृतिमत्यन्वयवोधः । अथवा कारणतावच्छेद्कत्व इत्यनन्तरं संभाव्यमाने सतीति पूरणीयम् । सतिसप्तम्याः प्रयोज्यत्वमर्थः । संभाव्यमानाभिन्नकारणतावच्छेद्कत्वप्रयोज्यत्वं कारणतावच्छेदकत्वसंभावनाप्रयोज्यत्व एव पर्यवस्यति । यद्वा कारणतावच्छेद्कत्वप्रयोज्यत्वं कारणतावच्छेदकत्वसंभावनाप्रयोज्यत्व एव पर्यवस्यति । यद्वा कारणतावच्छेद्कत्वपदं कारणतावच्छेदकत्वसंभावनाप्रयोज्यत्वमं । प्रयोज्यत्वं सप्तम्यर्थः । गौरविमत्यनन्तरं संभाव्यत इति पूरणीयम् । तत्र संभावनायां कारणतावच्छेदकत्वसंभावनाप्रयोज्यत्वमन्वेति । तथाच कुलालिपृत्विष्ठं कुलालत्वमपेक्ष्य गौरवं कारणतावच्छेदकत्वसंभावनाप्रयोज्यत्वमन्वेति । तथाच कुलालिपृत्विष्ठं कुलालत्वमपेक्ष्य गौरवं कारणतावच्छेदकत्वसंभावनाप्रयोज्यसंभावनाविषयीभृतिमित्यन्वयवोधः । युज्यते चैतत् । कुलालिपृत्त्वस्य प्रथमतः कारणतावच्छेदकत्वसंभाव्य गौरवं न केन चिदुङ्कावियतुं शक्यमिति । अत्र कुलालिपृत्वमपेक्ष्ये-त्यत्रापपूर्विकेक्षधात्वर्थः अवधित्वं अवधिमत्त्वम् अवधितानिक्षपकत्वं । अवधित्वंचेदम-

स्माद्गर्विति प्रतीतिसाक्षिकस्वरूपसंबन्धविशेषः । अथवा अवधित्वं निरूपितत्वम् । तथाच कुलालत्वमपेक्ष्य कुलालपितृत्वस्य गौरविमत्यस्य कुलालत्विनिह्नपित्कुलालपितृत्विनिष्ठगौरव-मित्यर्थः । प्रकृते गौरवमवच्छेद्कगौरवम् । तच्चाधिकपदार्थघटितत्वम् । कुलालत्वघटकपदा-र्थपर्याप्तसंख्याधिकसंख्यापर्याप्त्यधिकरणपदार्थघटितत्वमिति यावत् । अत्र कलालत्विनरू-पितत्वमव्याहतमेव । नच कुलालत्वघटकपदार्थाप्रसिद्धिः तस्याखण्डपदार्थरूपत्वा-दिति वाच्यम् । स्वस्यैव स्वघटकन्वोपगमात् । तत्पर्याप्तसंख्या एकत्वसंख्येति नानुप-पत्तिः। नचैवं रीत्या गौरवनिरुक्तो कुलालत्वस्य कारणतावच्छेदकत्वमपेक्ष्य कुलाल-पितृत्वस्य कारणतायच्छेद्कत्वे गोरविमत्यत्रानुपपत्तिः । तत्र निरुक्तरीत्या शाञ्द्बोधाङ्गी-कारासंभवादिति वाच्यम् । तत्र गौरवपदस्य स्वाश्रयघटकपदार्थपर्याप्तसंख्याधिकसंख्या-पर्याप्त्यधिकरणपदार्थघटितधर्मवृत्तित्वरूपत्वात् । तथाच कुलालत्विनष्टकारणतावच्छेद-कत्वाश्रयधर्मघटकपदार्थपर्याप्तसंख्याधिकसंख्यापर्याप्त्यधिकरणपदार्थघटितधर्मवृत्तित्वं कुलाल-पितुत्विनष्ठकारणतावच्छेदकत्विनष्ठिमित्यन्वयः । संख्यायाः न्यूनत्वाधिकत्वे चानुपद्मेव अत्र कारणतावच्छेद्कत्वस्य कुलालपितृत्वनिष्ठत्वांशेऽपामाण्यमिष्टमेव । उक्तदाक्यस्याभिनिवेशप्रयुक्तत्वादित्यवसयम् । एवं कुलालत्वमपेक्ष्य कुलालपितृत्वस्य कारणतावच्छेदकरवं गुर्वित्यत्र कुंलालत्वपदं कुलालत्विनष्ठकारणतावच्छेदकत्वपरम् । तेन कुलालत्विनष्ठकारणतावच्छेदकत्वाश्रयधर्मघटकपदार्थपर्याप्तसंख्याधिकसंख्यापर्याप्त्यधिकरणप-दार्थघटितधर्मवृत्तित्वाश्चेयीभूतं कुलालपितृत्वनिष्ठकारणतावच्छेदकत्वमित्यन्वयबोधः । धर्मि-तावच्छेद्कत्वांशे अमत्वानङ्गीकारे तु कुंठालपितृत्वस्येत्यत्र पष्टग्रर्थो न वृत्तित्वं किन्तु वृत्तित्वेन संभाव्यमानत्वम् । अस्य वाक्यस्य प्रामाण्यग्रहे तु गुरुपदमपि यथोक्तगुरुत्वेन संभा-व्यमानपरं द्रष्टव्यम् । कुलालपितृत्वमपेक्ष्य कुलालत्वस्य कारणतावच्छेद्कत्वे लाघव-मित्यत्र तु कुलालत्विनष्ठं कुलालपितृत्वघटकपदार्थपर्याप्तसंख्यान्यूनसंख्यापर्याप्त्यधिकरण-पदार्थघटितत्वं कुलालत्वविशेष्यककारणतावच्छेदकत्वप्रकारकसंभावनाप्रयोज्यसंभावनाविष-यीभूतमित्यन्वयबोधः । कुलालपितृत्वस्य कारणतावच्छेद्कत्वमपेक्ष्य कुलालत्वस्य कारण-तावच्छेदकत्वे लाघवमित्यत्र तु कुलालपितृत्विनष्ठकारणतावच्छेदकत्वाश्रयधर्मघटकपदार्थ-पर्याप्तसंख्यान्य्नसंख्यापर्याप्त्यधिकरणपदार्थघटितधर्भवृत्तित्वम् कुलालत्विनष्ठकारणतावच्छे- दकत्विष्ठिमित्यन्वयबोधः । यत्रतु अपेक्षयेत्येव श्रूयते तत्रापेक्षाशब्दार्थो निरूपितत्वम् । तृतीयार्थो वैशिष्ट्यम् । अन्वयश्च पूर्वविदत्यवसेयम् । एवं दण्डमपेक्ष्य दण्डरूपस्य कारणत्वे गौरविमत्यत्र दण्डिनष्ठकारणतावच्छेदकसंबन्धघटकपदार्थपर्याप्तसंख्याधिकसंख्यापर्यापत्यिधकरणपदार्थघटितसंबन्धाविच्छन्नत्वं दण्डरूपिनष्ठकारणत्विनष्ठिमित्यन्वयबोध इत्यादिकं स्वयमूहनीयम् । वर्जयित्वेत्यत्र तु भेदो धात्वर्थः । आदिपदात् विहायन्त्यादेः परिग्रहः ।यथा नित्यद्रव्याणि विहाय वृत्तिमत्त्वं साधर्म्यमिति । अत्र पदार्थानामित्यध्याहार्यम् । नित्यद्रव्याणीत्यत्र प्रतियोगितानिरूपकत्वं द्वितीयार्थः । विपूर्वकधात्वर्थो भेदः । ख्यबर्थश्चाविवक्षितः । अन्वयश्चास्य पदार्थे । तथाच नित्यद्रव्यपितयोगिकान्योन्याम्वावत्यदर्थिनरूपितसाधर्म्यत्ववत् वृत्तित्वमित्यन्वयबोधः ॥ २२ ॥

मू० न्यूनाधिकत्वे संख्याया व्याप्यव्यापकते न हि । सामानाधिकरण्यादेर्विरहेऽप्यवगाहनात् ॥ २३ ॥

द्रव्याण्यपेक्ष्य पार्थिवानि न्यूनसंख्याकानीत्यत्र शाव्दबोधो विचार्यते । अत्र द्रव्यत्य द्रव्यत्वाविच्छन्नपर्याप्तसं । निरूपितत्वमपेक्ष्यार्थः । तस्य न्यूनत्वेऽन्वयः । एवं पार्थिवाण्यपेक्ष्य द्रव्याण्यधिकसंख्याकानीत्यत्र पार्थिवपदं पार्थिवत्वाविच्छन्नपर्याप्तसंख्यापरम् । निरूपितत्वमपेक्ष्यार्थः । तस्याधिकत्वेऽन्वयः । तथा च द्रव्यत्वाविच्छन्नपर्याप्तसंख्यान्यूनसंख्यापर्याप्त्यधिकरणानि पार्थिवानि, पार्थिवत्वाविच्छन्नपर्याप्तसंख्याधिकसंख्यापर्याप्त्यधिकरणानि द्रव्याणीति च बोधो जायते । तत्र पार्थिवत्वाविच्छन्नपर्याप्तसंख्यायां द्रव्यत्वाविच्छन्नपर्याप्तसंख्याम् विकत्वं च किमिति संदेहः । अत्र न्यूनत्वं व्याप्यत्वम् । तच्च तत्समानाधिकरणमेदप्रतियोगितावच्छेदकत्वे सति तत्समानाधिकरणत्वम् । द्रव्यत्वाविच्छन्नपर्याप्तसंख्याधिकरणे जलादो पार्थिवत्वाविच्छन्नपर्याप्तसंख्यावद्वेदस्य पृथिव्यां तत्समानाधिकरणत्वस्य च सत्त्वान्त्रानुपपत्तिः । नच द्रव्याण्यपेक्ष्य समवायिकारणानि न्यूनसंख्याकानीति वाक्यस्य प्रामाण्यापत्तिः संख्याया व्यासज्यवृत्तित्वेन द्रव्यत्वाविच्छन्नपर्याप्तसंख्याधिकरणे पृथिन

व्यादौ प्रत्येकं समवायिकारणत्वाविच्छन्नपर्याप्तसख्यावद्भेदस्य सत्त्वादिति वाच्यम् । समवायसंबन्धावच्छित्रप्रतियोगिताकभेदस्यैव विवक्षितत्वात् । द्रव्यत्वावच्छित्रपर्याक्ष सं-ख्याधिकरणे समवायिकारणत्वावच्छित्रपर्याप्तसंख्यानिष्ठसम्यायसंबन्धावच्छित्रप्रतियोगिता-वच्छेदकताकभेदस्यासत्त्वेनानुपपत्त्यभावात् । एवमधिकत्वं व्यापकत्वम् । तत्समानाधिकरणान्योन्यामावप्रतियोगितानिरूपितसमवायसंबन्धाविच्छन्नावच्छेदकताश्चन्यरवे तिबष्टसमवायसंबन्धावच्छिन्नप्रतियोगितावच्छेदकताकभेदसमानाधिकरणत्वम् पार्थिवत्वाविच्छन्नपर्याप्तसंख्याव्यापकत्वं द्रव्यत्वाविच्छन्नपर्याप्तसंख्याया-मब्याहतमेवेति केषां चिन्मतम् । तदनेन दृष्यते । यद्येवं न्यनत्वाधिकत्वे संरुयायां स्यातां तदा यत्र भूतले दश घटाः सन्ति पटाश्च पट् तत्रैतान्वटानपेक्ष्येते पटा न्यनसंख्याका इति सर्वे वर्धविद्यये । स च व्यवहारो नोपपद्यते । तावद्धटत्वावच्छिन्न-पर्याप्तसंख्यायाः तावत्पटत्वावच्छित्रपर्याप्तसंख्यायाश्च परस्परसामानाधिकरण्याभावात् । एवमेतान पटानपेक्ष्येते घटा अधिकसंख्याका इति सर्वेर्व्यविद्वयते । सोऽपि न स्यात । ताबद्धटरवावच्छित्वपर्याप्तसंख्यायास्तावत्पटरवावच्छित्वपर्याप्तसंख्याधिकरणपटवृत्तिभेदप्रतियो-गितानिरूपितसमवायसंबन्धावच्छिन्नावच्छेदकतावत्त्वेन तत्त्र्छन्यत्वाभावादित्यर्थः । नन् किमिद्मारोप्य शिरुछेद्यते । यतो न्यूनत्वशरीरे सामानाधिकरण्यं अधिकत्वशरीरे च समानाधिकरणभेदप्रतियोगितानवच्छेद्कत्वं च निवेश्य वयं दृष्यामहे । यद्येवं विशेषणं नोपाददामः तदा कस्य कक्षमवलम्बस इति चेत् । तर्हि यत्र दश घटाः सन्ति पटाश्च दश तत्र ताबद्धटत्वावच्छित्नपर्याप्तसंख्यायां ताबत्पटत्वावच्छित्नपर्याप्तसंख्यायाञ्च परस्परन्य-नाधिकभावव्यवहारः स्यात् । परस्परसमानाधिकरणान्योन्याभावप्रतियोगितावच्छेद्कत्वात् परस्परावच्छिन्नप्रतियोगिताकान्योन्याभावसमानाधिकरणत्वाच । अतः सामानाधिकरण्या-दिनिवेशेनैव बोधो वक्तव्य इति । (२३)

मू० न न्यूनाधिकसंख्यत्वे यत आत्माश्रयो भवेत्। तत्रान्यथा निरुच्येते किमत्रैवापराद्ध्यते ॥ २४ ॥

अत्र केचित् द्रव्याण्यपेक्ष्य पार्थिवानि न्यूनसंख्याकानीत्यत्र द्रव्यत्वावच्छिन्नसमवेत-

संख्यान्यूनसंख्याकसंख्यावन्ति पार्थिवानीति बोधः । द्रव्यत्वावच्छित्रेषु प्रत्येकं समवेता यावत्य एकत्वादिसंख्याः तावन्न्यूनसंख्याकत्वस्य पार्थिवत्वावच्छित्रसमवेतसंख्यासु विद्यमानत्वात्रानुपपत्तिः । एवं पार्थिवत्वावच्छित्रसमवेतसंख्याधिकसंख्याकसंख्यावन्ति द्रव्याणीन्त्येव पार्थिवान्यपेक्ष्य द्रव्याण्यधिकसंख्याकानीत्यत्र बोध इति न कदाचिदनुपपत्तिरिति वदन्ति । तन्मतमनेन दूष्यते । पार्थिवत्वावच्छित्रसमवेतसंख्यानिष्ठसंख्यायाः द्रव्यत्वावच्छित्रसमवेतसंख्यानिष्ठसंख्यायाः द्रव्यत्वावचिछित्रसमवेतसंख्यानिष्ठसंख्यायां पार्थिवत्वावचिछित्रसमवेतसंख्याधिकत्वस्य च तद्धिकसंख्याकत्व- रूपस्येव निर्वाच्यत्या आत्माश्रयप्रसङ्गात् । अनवस्थापत्तेश्च । यदिच तत्र न्यूनत्वाधिकत्वे अन्यथा निरुच्येते तर्हि प्रकृत एव तथा निरुच्येतां । किं तावत्पयन्ताक्रमणेने-त्यर्थः ॥ २४ ॥

मृ० व्याप्यव्यापकते याभ्यां निरूप्येते विशेषतः। तद्रूपवत्त्वरूपे तु ते स्यातामिति मन्महे ॥ २५ ॥

तद्भुपाविच्छन्नपर्याप्तसंख्यानिष्ठसंख्यात्वव्याप्यधर्माविच्छन्नपर्याप्तिसंबन्धाविच्छन्नव्याप्यक्तानिरूपितपर्याप्तिसंबन्धाविच्छन्नव्याप्यत्वम् । तद्भुपाविच्छन्नपर्याप्तसंख्यानिष्ठसंख्या-त्वव्याप्यधर्माविच्छन्नव्याप्यतानिरूपितपर्याप्तिसंबन्धाविच्छन्नव्यापकत्वं च । विशेषतः संख्या-त्वव्याप्यव्यापकरूपम्यां याभ्यां धर्माभ्यां निरूप्येते अविच्छ्येते । तद्भुपवन्त्रकृषे तादद्याच्यव्यापकरूपम्यां याभ्यां धर्माभ्यां निरूप्येते अविच्छ्येते । तद्भुपवन्त्रकृषे तादद्याच्यत्वावच्छेदकव्यापकतावच्छेदकधर्मवन्त्वरूपे ते संख्यानिष्ठस्यूनत्वाधिकत्वे स्यातामित्यक्ष-रार्थः । द्रव्याण्यपेक्ष्य पार्थिवानि न्यूनसंख्याकानीत्यत्र द्रव्यत्वावच्छन्नपर्याप्तसंख्यानिष्ठसंख्याप्त्रवव्याप्यधर्मावच्छिन्नपर्याप्तिसंबन्धावच्छिन्नव्यापय - तावच्छेदकसंख्यात्वव्याप्यधर्मावच्छिन्नसंख्याकानीत्यत्र तु पार्थिवत्वावच्छिन्नपर्याप्तसंख्यानिष्ठसंख्यात्वव्याप्यधर्मावच्छिन्नपर्याप्तिसम्बन्धावच्छिन्नव्याप्यधर्मावच्छिन्नव्याप्यतानिरूपितपर्याप्तिसम्बन्धावच्छिन्नव्यापकताव - च्छेदकसंख्यात्वव्याप्यधर्मावच्छिन्नसंख्यापर्याप्त्रपर्याधकरणानि द्रव्याणीत्यव्यापेक्षाः । एवं च यत्र भूतले दश घटाः सन्ति पटाश्च षट् तत्रेतान् घटानपेक्ष्य एते पटा न्यूनसंख्याकाः, एतान् पटा-प्रति दश घटाः सन्ति पटाश्च षट् तत्रेतान् घटानपेक्ष्य एते पटा न्यूनसंख्याकाः, एतान् पटा-

नपेक्ष्य एते घटा अधिकसंख्याका इति व्यवहारश्चोपपद्यते । एवं तद्धमीवच्छिन्नपर्याप्तसं-ख्यानिष्ठसंख्यात्वव्याप्यधर्मावच्छित्रपर्याप्तिसम्बन्धावच्छित्रव्यापकतानिरूपितपर्याप्तिसंबन्धाव-च्छिन्नव्याप्यतावच्छेदकत्वं नाम, तद्भर्मावच्छिन्नपर्याप्तसंख्यापर्याप्त्यवच्छेदकधर्मसमानाधिक-रणान्योन्यामावप्रतियोगितावच्छेदको यो धर्मः तदवच्छित्रपर्याप्तसंख्यापर्याप्त्यवच्छेदकधर्मा-धिकरणमात्रवृत्तिः, तदवच्छित्रपर्याप्तिनिरूपकतावच्छेदकत्वम् । तावद्धटत्वावच्छित्रपर्याप्ता या दशत्वसंख्या तत्पर्याप्त्यवच्छेदकीभृतो यस्तावद्घटान्यतमत्वरूपो धर्मः तत्समानाधिकरणा-न्योन्याभावप्रतियोगितावच्छेदकः तादृश्यमीधिकरणमात्रवृत्तिश्च षड्घटान्यत्वरूपो धर्मः, तद वच्छित्रपर्याप्तिनिरूपकतावच्छेदकः षट्त्वरूपसंख्यात्वव्याप्यधर्मः तद्वचिळन्नसंख्यापर्याप्त्य-धिकरणत्वं षण्णां घटानामस्तीति नैतान् घटानपेक्ष्य एते पटा न्यृनसंख्याका इति प्रयोगानुप-पत्तिः । एवं तद्धर्मावच्छित्वपर्याप्तसंख्यानिष्ठसंख्यात्वव्याप्यधर्मावच्छित्वपर्याप्तिसंबन्धावच्छि-क्रव्याप्यतानिरूपितपर्याप्तिसंबन्धाविच्छक्रव्यापकतावच्छेद्कत्वं नाम, तद्धमीविच्छक्रपर्याप्त-संख्यापर्याप्त्यवच्छेद्कधर्मावच्छिन्नप्रतियोगिताकान्योन्याभावसमानाधिकरणो यः, तद्धमीव-च्छिन्नपर्याप्तसंख्यापर्याप्त्यवच्छेदकधर्मसमानाधिकरणान्योन्याभावप्रतियोगितानवच्छेदकस्त -द्वच्छित्रपर्याप्तिनिरूपकतावच्छेदकत्वम् । षट्पटनिष्ठा या षट्त्वसंख्या तत्पर्याप्त्यवच्छेदकी-भूतो यः षट्पटान्यतमत्वरूपो धर्मः तदवच्छिन्नप्रतियोगिताकान्योन्याभावसमानाधिकरण-तद्धर्भसमानाधिकरणान्योन्याभावप्रतियोगितानवच्छेदकश्च तावत्पटेतरचतुर्व्यक्तितद्न्यतमत्व-रूपो धर्मः, तदवच्छिन्नपर्याप्तिनिरूपकतावच्छेदकीभृतो यो दशत्वरूपसंख्यात्वव्याप्यधर्मः तदवच्छिन्नसंख्यापर्याप्त्यधिकरणत्वस्य दशघटेषु विद्यमानत्वान्नेतान् यटानपेक्ष्यैते घटा अधिकसंख्याका इति प्रयोगानुपपत्तिरिति सर्वै समञ्जसम् । अथैतच्छाखात्रयारोहो निरर्थकः । सर्वत्र न्यूनत्वमपकर्षः, अधिकत्वमुत्कर्षः षट्पटनिष्ठबहुत्वसंख्यापेक्षया दशघटनि-ष्ठबहुत्वसंख्यायामुत्कर्षस्य, दशघटनिष्ठबहुत्वसंख्यापेक्षया षट्पटनिष्ठबहुत्वसंख्यायामपकर्षस्य च सकलानुभवसिद्धत्वात् । नच त्रयाद्यपेक्षया एकस्य द्वयोश्च न्यूनसंख्याकत्वं न स्यादिति वाच्यम् । एकत्वे द्वित्वसंख्यायां च बहुत्वत्वशून्यत्वस्यैव न्यूनत्वरूपत्वात् । नचैवं द्याद्यपेक्षयैकस्मिन् न्यूनसंख्याकत्वं न स्यादितिवाच्यम् । तत्रैकत्वसंख्यायामने-कत्वत्वशून्यत्वस्यैव न्यृनत्वरूपत्वादिति चेन्न । अननुगमापत्तेः । किञ्च इदमस्माद्वहुतर-

मित्यादिप्रतीतौ निरुक्ताधिकसंख्याकत्वस्यैव विषयत्वसंभवेन संख्यायामुत्कर्षापकर्षाख्य-जातिसद्भावे मानाभावः। बाधकश्च ताद्दगुत्कर्पापकर्षयोः सांकर्षप्रसंगः। तथाहि। चतुर्नि-ष्ठसंख्यावधिकोत्कर्षे विद्दाय षण्णिष्ठसंख्यावधिकापकर्षः त्रिनिष्ठसंख्यायां, षण्णिष्ठसंख्याव -धिकापकर्षे विद्दाय चतुर्निष्ठसंख्यावधिकोत्कर्षः सप्तनिष्ठसंख्यायां, उभयोश्च पञ्चनिष्ठसंख्या-यां समावेश इति। अपिचैतादृशोत्कर्पापकर्षाभ्यां द्रव्यनिष्ठसंख्यायु न्यूनाधिकभावनि-र्वाहसंभवेऽपि गुणादिनिष्ठसंख्यायु न्यूनाधिकभावस्य निर्वाहयितुमशक्यत्वात् अयमारंभः सार्थकष्व॥ २५॥

मृ० समन्याप्यन्यापकते निरूप्येते यतस्तदा । तद्वन्वरूपे ते स्यातामर्थत्वेन विशेषिते ॥ २६ ॥

यत्र दश घटाः सन्ति पटाः पञ्च तत्रैतान् घटानपेक्ष्यैते पटा अर्धन्यूनसंख्याकाः, एतान् पटानपेक्ष्यैते घटा अर्धाधिकसंख्याका इति च्यविद्वयते । तत्र किमिदमर्धत्व-विशिष्टन्यूनत्वार्धत्विविशिष्टाधिकत्वं वेति प्राप्ते अभिधीयते । समच्याप्यव्यामकत्वे यतः संख्यात्वव्याप्ययादश्क्षपाभ्यां निक्षंप्येते अवच्छियते । तद्वन्त्वरूप तादशव्याप्यत्व-यापकत्वावच्छेदकधर्मवत्त्वरूपं अर्धत्वेन विशेषिते अर्धन्यूनत्वाधिकत्वे स्यातामित्यक्षरार्थः । अयमर्थः । तद्धर्मावच्छित्रपर्याप्तसंख्यार्थान्यूनत्वन्नाम तद्धर्मावच्छित्रपर्याप्तसंख्यासमव्या-प्यतावच्छेदकधर्मवत्त्वम् । तच्च तद्धर्मावच्छित्रपर्याप्तसंख्यापर्याप्त्यवच्छेदकधर्मसमानाधिकरणो यो धर्मः स्वावच्छित्रपर्याप्तिनिक्षपकतावच्छेदकत्वस्याधिकरणधर्मावच्छित्रपर्याप्तिनिक्षपकतावच्छेदकत्वस्यापर्याप्त्यवच्छेदकत्वोभयसं-वन्येन तद्धिशिष्टसंख्यात्वव्याप्यधर्मवत्त्वम् । दशघटपर्याप्तदशत्वसंख्यापर्याप्त्यवच्छेदकत्वोभयसं-वन्येन तद्धिशिष्टसंख्यात्वव्याप्यधर्मवत्त्वम् । दशघटपर्याप्तदशत्वसंख्यापर्याप्त्यवच्छेदकदन्शयप्राप्तिनिक्षपकतावच्छेदकत्वस्य पञ्चत्वत्वे सत्त्वात्तादशोभयसंबन्येन तावद्धटान्यतमत्त्वावच्छित्रपर्याप्तसंस्व्यापर्याप्त्यवच्छेदकत्वस्य पञ्चत्वत्वे सत्त्वात्तादशोभयसंविशिष्टो यः पञ्चत्वत्वरूपो संख्यात्वव्याप्यधर्मः, तदवच्छित्रसंख्यापर्याप्त्यधिकरणत्वस्य पञ्चघटेषु सत्त्वात्वानुपपत्तिः । एवं तद्धर्मावच्छिन्त्रसंख्याधिकरवानाम तद्धर्मावच्छित्रपर्याप्तसंख्याधिकरवानाच्यधिकरणत्वस्य पञ्चघटेषु सत्त्वान्नानुपपत्तिः । एवं तद्धर्मावच्छिन्त्रसंख्याद्वापर्याप्तसंख्याद्वाधिकर्याद्वन्त्राप्तिकत्वन्नाम

व्याप्यधर्मवत्त्वम् । तच्च स्वाधिकरणस्विभन्नस्वाविच्छन्नपर्याप्तिनिरूपकतावच्छेदकतद्धर्माव-च्छन्नपर्याप्तसंख्यानिष्ठसंख्यात्वव्याप्यधर्माविच्छन्निन्रूपितपर्याप्त्यवच्छेदकयिकिचिद्धर्माधि -करणेतदुभयमात्रवृत्तित्वसंबन्धेन यिकिचिद्धमिविशिष्टधर्माविच्छन्नपर्याप्तिनिरूपकतावच्छेदकसं-ख्यात्वव्याप्यधर्मवत्त्वम् । स्वं पञ्चघटान्यतमत्वम् । तदवच्छिन्नपर्याप्तिनिरूपकतावच्छे-दकत्वम् पञ्चनिष्ठपञ्चत्वसंख्यावृत्तिपञ्चत्वत्वस्यास्ति । पञ्चत्वत्वस्य सर्धत्रैकत्वात् । तदवच्छिन्ननिरूपितपर्याप्त्यवच्छेदकधमः प्रागुक्तपञ्चघटव्यतिरिक्तपञ्चघटमात्रनिष्ठतावद-न्यतमत्वमपि । एवं च स्वाधिकरणे स्वभिन्नतादशधर्माधिकरणेचैतदुभयमात्रे वृत्तित्वम् दशघटान्यतमत्वस्येति निरुक्तसंबन्धेन यिकिचिद्धमिविशिष्टधर्मो दशघटान्यतम-त्वम् । तदवच्छिन्नपर्याप्तिनिरूपकतावच्छेदकीमृतो यो दशत्वरूपसंख्यात्वव्याप्यधर्मस्त-दवच्छिन्नसंख्यापर्याप्त्यधिकरणत्वस्य दशघटेषु विद्यमानत्वान्नानुपपत्तिरित्यादिकं सुदूर्तर-मालोचनीयम् ॥ २६ ॥

म्० गुणादा दित्वमेकत्वमथ दित्वादिकं पुनः ।
तद्वृत्तित्वविशिष्टान्यतरत्वादि प्रकीर्तितम् ॥ २७ ॥
द्वौ वा त्रयो वा चत्वारो भेदा यत्र निवेशिताः ।
दित्वित्रित्वचतुष्द्वादिसंज्ञास्तेषां प्रकीर्तिताः ॥ २८ ॥

ननु गुणादावयमेक इत्यादिशब्दः प्रयुज्यते । तत्रैकशब्दस्य कोऽर्थः । न तावदेकत्वसंख्याविशिष्टः, गुणे गुणानङ्गीकारात् । अथ सामानाधिकरण्यसंबन्धेनैकत्वसंख्याविशिष्ट एव एकशब्दार्थः, घटनिष्ठैकत्वसंख्यायाः सामानाधिकरण्यसंबन्धेन घटकृषे
सत्त्वादेकमिद्दमिति प्रयोगोपपत्तिः । अथ सामानाधिकरण्यसंबन्धेन संख्याविशिष्टस्याप्येकशब्दार्थत्वे इमौ रूपरसावेक इति प्रयोगापत्तिः । एतद्रूपरसयोरुभयोरि सामानाधिकरण्यसंबन्धेनैकत्वसत्त्वादिति चेन्न । प्रत्येकं वर्तमानसामानाधिकरण्यस्यैव वृत्तिनियामकत्वस्वीकारात्। फलानुरोधित्वात्कल्पनायाः । यथा स्फिटिके लोहितप्रतीत्या स्फिटिकनिष्ठलोहित्यसामानाधिकरण्यस्यैव संबन्धता न तु मृतलादिनिष्ठसामानाधिकरण्यस्येति ।
अथ प्रत्येकवृत्तिलोहित्यसामानाधिकरण्यमादाय यथेमौ स्फिटिकौ लोहितावित्येकमेव जपाकु-

समगतं लोहित्यमभयोरवभासते । एवं रूपरसयोः प्रत्येकं वर्तमानमेकत्वसामानाधिकर-ण्यमादाय इमी रूपरसावेक इत्येकमेवाश्रयगतमेकत्वसभयोरवभासतां । प्रत्येकवृत्ति-सामानाधिकरण्यस्य प्रत्येकस्मिन् वृत्तिनियामकतायाः त्वयापि वाच्यत्वादिति चेत् । एक इत्याकारकप्रतीताबुद्देश्यतावच्छेदकावच्छित्रसामानाधिकरण्यस्यैवैकत्वांशे संबन्धत्वोपगमात् । तथाचैकिस्मन रूपे इदमेकिमिति प्रतीत्या रूपनिष्ठतद्वयक्तित्वावच्छिन्नसामानाधिकरण्यस्यैव वृत्तिनियामकत्वम् । नतु रसनिष्ठतत्तद्वयक्तित्वावच्छिन्नसामानाधिकरण्यस्यापि वृत्तिनि-यामकत्वं स्वीक्रियते । एवञ्चेमौ रूपरसावेक इत्यत्र नास्मत्क्रुप्तवृत्तिनियामकयोः वृत्तिसामानाधिकरण्ययोः संबन्धभावः । तयोरुद्देश्यतावच्छेदकीभूतरूपरसव्यक्तिनिष्ठ-वक्ष्यमाणद्वित्वानवच्छिन्नत्वात् । किन्त् द्वित्वावच्छिन्नसामानाधिकरण्यस्यैव संबन्धत्वं संभावनीयम् । तस्य च वृत्तिनियामकत्वन्नास्माभिरुपकरुप्यते फरुबरुात् । कादो तु इमो द्वौ स्फटिको लोहिताविति प्रतीतेः प्रत्येकवृत्तिसामानाधिकरण्यस्य तादश्-स्फटिकद्वयवृत्तिसामानाधिकरण्यस्य वा संबन्धतास्वीकारेणोपपत्तिः । अथैवमेकं गुणत्विम-त्यत्र कथमुपपत्तिः सामानाधिकरण्यसंबन्धेनापि गुणत्वे एकत्वसंख्याविरहादिति चेन्न । तत्र सामानाधिकरण्यघटितसामानाधिकरण्यसंबन्धेनैव गुणत्वे एकत्वस्य विषयत्वाङ्गीकारा-द्तिप्रसक्तेश्च पूर्वोक्तदिशैव वारणीयत्वात् । अथैवमपि घटात्यन्ताभावः एक इति प्रत्य-यानुपपत्तिः । तत्रोभयत्र समवायघटितसामानाधिकरण्यविरहादिति चेन्न । तत्र विशे-षणतासंबन्धघटितसामानाधिकरण्यस्यैव संबन्धत्वोपगमात् । अथ भावत्वाभाव एक इति प्रत्ययानुपपत्तिः । तत्र विशेषणताघटितसामानाधिकरण्यस्याप्यभावादिति चेन्न । समवायविशेषणताद्वयघटितसामानाधिकरण्यविशेषणत्वोभयघटितसामानाधिकरण्यस्यैव संबन्धत्वोपगमात् । अथैवमपि आश्रयनाशजन्ययिकिचिद्रूपनाशं विषयीकृत्यायं नाश एक इति प्रत्ययानुपपत्तिः तत्र निरुक्तसंबन्धस्य कस्याप्यसंभवादिति चेन्न । तत्र कालि-कसंबन्धर्घाटेतसामानाधिकरण्यस्यैव संबन्धत्वोपगमादित्यादिकं स्वयमूहनीयम् । एक इत्याकारकप्रतीतौ कचित्समवायः कचित्समवायघटितसामानाधिकरण्यं कचिद्भयत्र समवायघटितसामानाधिकरण्यसमवायैतद्भयघटितसामानाधिकरण्यं कचित्स-मवायविशेषणताद्वयघटितसामानाधिकरण्यं कचित्समवायविशेषणताद्वयघटितसामानाधिकर-

ण्यविशेषणत्वैतद्भयघटितसामानाधिकरण्यं कचित्त समवायकाल्किकविशेषणत्वोभयघटित-सामानाधिकरण्यमित्यादिनानासंबन्धानां संबन्धत्वाङ्गीकारे गौरवमिति चेन्न । न हि तावतसंबन्धानां तत्तत्संबन्धत्वेन संबन्धता स्वीक्रियते येन गौरवं स्यात् । किन्त सम-वायस्यैकसंबन्धता । सामानाधिकरण्यानां त सर्वेषां सामानाधिकरण्यत्वेनापरसंबन्धते-त्याशयेन गौरवाभावात् । अथैवं रूपरसगन्धस्पर्शसंख्यापरिमाणसंयोगेति विभागवाक्ये रूपमेकं रस एकः गन्य एकः म्पर्श एकः एवं क्रमेण सर्वेरिप विद्वद्धिः शिष्याणां वोधनं तत्रैकपदस्य का गतिः । नच तत्र रूपत्वाविच्छन्नं यदेकत्वसामानाधिकरण्यं तदेव संबन्धतया स्वीकार्यमिति वाच्यम् । तथा सति यत्र रूपत्वेन रूपेण घटपट्कुड्यकु-सुरुादिनानापदार्थगतनानारूपाणि विषयीकृत्य रूपाण्येकमिति प्रयुज्यते । तदा तादृशवा-क्यस्य प्रामाण्यापत्तेरिति । नैष दोषः । तत्रैकपदस्यैकधर्मावच्छित्रार्थकत्वात् । स च धर्मो रूपत्वं रूपत्विनष्ठं यदेकत्वसामानाधिकरण्यघटितं सामानाधिकरण्यं तस्यैकं रूपत्विमिति प्रतीत्यन्-रोधेन संबन्धतायाः स्वीकर्तव्यतया रूपत्वस्यैकत्ववन्त्वेऽविवादात् । तदेतत्सर्वमभिष्रेत्य एकार्थसमवायादिनैव तादशब्यवहारोपपत्तो गुणे गुणानङ्गीकारादिति दीपिकायां स्थित मिति चेन्न । एतद्धटरूपमेकमिति वाक्यजन्यप्रतीतौ यद्यतद्धटरूपत्वावच्छिन्नसामानाधि-करण्यसंबन्धेनैतद्धटनिष्ठैकत्वविशिष्टमेवावभासते । तर्दैकस्मिन् घटे द्वे रूपे उत्पन्ने इत्याद्यभिद्धानं पुमांसं प्रति एतद्धटवृत्तिरूपमेकमिति वाक्यं न प्रयुङ्गीरन् । न हि ततो जायमाना धीस्तथाविधसंशयं निवर्तियतुर्माष्टे । परिभावयत् तावदिदं स्वयमेव नयने निमील्य मनसा अन्नंभट्टः घटे वर्तमानं रूपं तद्वृत्येकत्ववत्त्वेन विदानोऽपि कश्चि-त्पमान् अस्मिन् रूपान्तरोत्पत्तिं संशेते न वेति । एवं रूपत्वादावेकत्वादिसामानाधि-करण्यज्ञानेऽपि रूपत्वान्तरसंभावनाविरोधाभावाद्रूपत्वान्तरं संदिहानं प्रति एकं रूपत्विमिति प्रयोगानुपपत्तिरिति । न हि रूपत्वमेकत्वसमानाधिकरणतया अजानानो रूपत्वान्तरसंभवं किमिति संदिग्धे । तस्मादनुभवविरोधादन्नेभट्टवचनमनादरणीयम् । यद्येतद्भटवृत्ति-रूपमेकमित्यस्य भिन्नरूपासमानाधिकरणमित्यर्थः रूपत्वमेकमित्यस्य स्वाश्रयप्रतियोगिका-न्योन्याभावासमानाधिकरणरूपत्वकिमत्यर्थः । तथाप्येकं रूपं ज्ञातं एकं रूपं जानामी-त्यादावेकपदं तद्वयक्तित्वावच्छिन्नपरमावश्यकम् । न हि तत्र स्वभिन्नरूपासमानाधिकरणत्व- रूपमेकत्वं विषयः रूपान्तरस्यापि तद्भूतले तदानीं सत्त्वात् । ज्ञानमात्रंत्वेकरूपस्यैवेति । एकस्मिन् घटे द्वे रूपे उत्पन्ने एकं शुक्कमपरं नीलमित्यत्रैकपदस्य तद्व्यक्तित्वाविच्छन्नार्थ-कत्वमावश्यकमिति सर्वत्रैव तथास्त्वित्याशयेनाह गुणादाविति । गुणादिनिष्ठं यदेकत्वं तत्तद्व्यक्तित्वादिरूपमित्यर्थः । ननु यत्र रूपमेकं रस एक उत्पन्न इत्यत्रेमौ रूपरसौ द्वावित सर्वेव्यविद्वयते । तत्र किमदं द्वित्वं न तावत्संख्यारूपं गुणादौ तदसंभवात् । आश्रयगतद्वित्वादिभानन्तु पूर्ववदेव निरसनीयम् । अथापेक्षावुद्धिविशेषविषयत्वमेव द्वित्वमिति चेत् । विषयतायाः व्यासज्यवृत्तित्वे मानाभावेन प्रत्येकमपि द्वित्वादिप्रत्ययापत्तिः । अत आह द्वित्वादिकं पुनारित्यादि । तत्तदिति । यादशव्यक्तीनां द्वित्वादिकं वक्तव्यं तत्तद्व्यक्तिवृत्तित्वविशिष्टतावदन्यतरत्वादिकमेवेत्यर्थः । अयं भावः । यत्र रूपरसौ द्वाविति प्रयुज्यते तत्रैतद्रूपरसवृत्तित्वविशिष्टतव्यत्रस्तव्वविशिष्टतावदन्यतरत्वादिकमेवेत्यर्थः । अयं भावः । यत्र रूपरसौ द्वाविति प्रयुज्यते तत्रैतद्रूपरसवृत्तित्वविशिष्टतव्विशिष्टतावदन्यतरत्वादिक्रमेवेत्यर्थः । अत्र भावः । यत्र रूपरसौ द्वाविति प्रयुज्यते तत्रैतद्रूपरसव्वित्वविशिष्टतावदन्यतस्त्वाविष्ठिलत्वविशिष्टत्वादिकं स्वयम्हनीयम् ॥ २८ ॥

मू० वैलक्षण्ये भवेत् यद्वापदमप्यथवेति च ।

परन्त्विपतुकिन्तूनां वैलक्षण्यमुदीरितः । २९ ॥

विरुद्धत्वं च भिन्नत्वं वैलक्षण्यं द्विधा मतम् । विरोधिज्ञानविषया विकल्पोत्तरसप्तमी ॥ ३० ॥

प्रथमस्योदाहरणं यथा न च यत्र शरीरे चेष्टा न जाता तत्राव्याप्तिरिति वाच्यम् ताद्दशे प्रमाणाभावादित्यनन्तरं, अथवा चेष्टावदन्त्यावयविवृत्तिद्रव्यत्वव्याप्यजातिमत्त्वं तिदिति। ताद्दशे प्रमाणाभावादित्यत्र ताद्दश इत्यनन्तरं शरीर इति पूरणीयम्। शरीर इत्यत्र सप्तम्यर्थो विशेष्यत्वम्। तादृशपदं चेष्टानिधकरणत्वपरं, प्रकारित्वं सप्तम्यर्थः। तथाच शरीरिवशेष्यकचेष्टानिधकरणत्वप्रकारकर्प्रमाकरणाभावज्ञानज्ञाप्याप्रामाण्याश्रयीभूतं तादृश-वाक्यमित्यन्वयबोधः। अथ तादृशपमाणविरहृज्ञानज्ञाप्याव्याप्तिविरहृकं शरीररुक्षणमिति सामान्यतः शरीररुक्षणत्वाविच्छन्नविशेष्यकमानसबोधो जायते। अथवेत्यनेन पूर्वोक्ता-

धैवैरुक्षण्यं प्रतिपाद्यते । पूर्वोक्तार्थकोधोत्तरतादृशमानसज्ञानविषयीभृताव्याप्तिविरहृज्ञापकातिरिक्तज्ञापकज्ञाण्याव्याप्तिविरहृकत्वं तत् । अन्वयश्चास्य तत्पदार्थे शरीररुक्षणत्वावचिरुक्ते । यद्वा पूर्वोक्तचेष्टाधिकरणत्वरुक्षणभिन्नत्वमर्थः । तस्यापि तत्पदार्थे अन्वय
इति ॥ द्वितीयस्योदाहरणम् । न हि दृश्यत्वमदृश्यत्वं वा कस्य चित्त्वभावादाचक्ष्महे । परन्तु महत्वोद्भृतस्त्रपादिकारणसमुदायवशाद्दृश्यत्वं तद्दभावं चादृश्यत्विमिति ।
अत्र स्वभावादित्यनन्तरभितिशञ्दः पूरणीयः । तथा अऽदृश्यत्विभित्यनन्तरभित् । अत्र
परन्तुशञ्देन पूर्वोक्तिवैरुक्षण्यमुत्तरोक्तौ प्रतीयते । तच्च तद्विरुद्धार्थकत्विमिति ॥ तृतीयस्यार्थः
विकरूपसूचकपदादुत्तरा या सप्तमी सा विरोधिज्ञानं विषयः स्वप्रतिपाद्यं यस्याः सा तथा
उदाहरणञ्चास्य—तस्य नित्यत्वे भृतर्हे घटाभावबुद्धिप्रसङ्गादिति । अत्र तत्पद्मभाववैशिष्ट्यपरम् । विशेष्यत्वं षष्ट्यर्थः । नित्यत्वपदं नित्यत्वज्ञानपरम् । विरोधिज्ञानविषयत्वं सप्तम्यर्थः । घटानयनानन्तरमपीत्यिशञ्चद्मवारस्यात्वाव्यवहितोत्तरघटाभावोत्तरकारीनत्वं सूच्यते । तथाचाभाववैशिष्ट्यविशेष्यकनित्यत्वप्रकारकज्ञानविरोधिज्ञानविषयो यो
घटानयनोत्तरकारीःनघटाभावबुद्धिप्रसङ्गस्तस्मादित्यर्थः ॥ ३० ॥

मू० ज्ञानज्ञाप्यत्वविषया सेति कचिन्त्रचक्षते । समानयुक्तिकत्वार्था कचिदेषा विलोक्यते ॥ ३१ ॥

अत्र प्रथमस्योदाहरणम् इदमेव पूर्वोक्तं । तस्येत्यत्र षष्ट्रयथीं विशेष्यत्वम् । नित्यत्व-पदं नित्यत्वज्ञानपरम् । ज्ञाष्यत्वं सप्तम्यर्थः । तस्य प्रसंगेऽन्वयः । ज्ञानं च संभाव-नात्मकं बोध्यम् । ज्ञायते हि तस्य नित्यत्वं संभावयतो यथोक्तातिप्रसङ्ग इति । द्वितीय-स्योदाहरणम् —समवायस्यातिरिक्तत्वे अभावस्यापि वैशिष्ट्यं संबन्धान्तरं सिद्ध्येदिति । अत्र समवायस्येत्यत्र षष्ट्यर्थो विशेष्यत्वं, अतिरिक्तत्वपदमतिरिक्तत्वसिद्धिपरम् । समा-नयुक्तिकत्वं सप्तम्यर्थः । तच्च स्वजनकसमानजनककत्वं स्वं समवायातिरिक्तत्वसिद्धिः तज्ज-नक यल्लाघवज्ञानं तत्समानजनककत्वं संबन्धान्तरत्वप्रकारकसिद्धेरिति अत्रापि लाघवज्ञान-संभवादितिभावः । यदि चात्र सिद्ध्येदित्यत्र स्यादिति प्रयुज्यते तदा समवायस्येत्यत्र षष्ट्यर्थो निष्ठत्वम् । अतिरिक्तत्वपदं यथाश्रुतार्थकमेव । समानयुक्तिकत्वं सप्तम्यर्थः । तच स्वज्ञापकज्ञाप्यत्वम् । अन्वयश्चास्य संबन्धान्तरघटकमेद इत्यवसेयम् ॥ ३१ ॥

म_० अयोगं योगमपरैरत्यन्तायोगमेव च । व्यवच्छिनत्ति धर्मस्य निपातो व्यतिरेचकः ॥ ३२ ॥

च्यतिरेचको निपात एवकारः कचिदयोगं व्यवच्छिनति अयोगव्यवच्छेदबोधं जनयति । अयोगः उद्देश्यतावच्छेदकसमानाधिकरणाभावप्रतियोगित्वम् । तस्य व्यवच्छे-दोऽभावः व्यापकत्विमिति यावत् । यथा अयं शङ्कः पाण्डुर एवेति विशेषणसंगतैवकारेण शङ्कत्वसमानाधिकरणात्यन्ताभावप्रतियोगित्वाभावः पाण्डुरत्वे बोध्यते । कचिदत्यन्ता-योगं व्यवच्छिनति अत्यन्तायोगव्यवच्छेदबोधं जनयति । अत्यन्तः उद्देश्यतावच्छेदक्वयापको योऽयोगः अभावः तद्यवच्छेदः तदप्रतियोगित्वम् । यथा सरोजं नीलं भवत्येवत्यादौ कियासंगतैवकारस्थले सरोजत्वव्यापकात्यन्ताभावाप्रतियोगित्वं नीलभवनरूपधान्वर्थे बोध्यते । कचिदपरैयोगं व्यवच्छिनत्ति अपरयोगव्यवच्छेदबोधं जनयति । अपरै-विशेषान्ययो योगस्तादात्म्यादिसंबन्धः तद्यवच्छेदस्तदभावः । यथा पार्थ एव धनुधर इत्यादौ विशेष्यसंगतैवकारस्थले पार्थान्यतादात्म्यामावो धनुधरे बोध्यत इत्यादि यद्यपि बहु वक्तव्यम् । तथापि प्रन्थान्तरेषु बहुशः प्रपश्चितत्वात् विस्तरभयाच विरम्यते ॥ ३२ ॥

श्रीतिंशच्छ्ठोकीटीका सेयं पद्टाभिरामेण । क्षिता वक्षसि साक्षात् कौसुममालेव दक्षिणामूर्तेः ॥ पद्टाभिरामपोतम्रथिता सेयं प्रसूनमालेव । त्रिंशच्छ्ळोकीटीका घ्रियतां पुरसुन्दरी देवी ॥

शुभमस्तु

इति तार्किकचूडामणिपट्टाभिरामशास्त्रिकृता त्रिंशच्छ्लोकीटीका समाप्ता ॥ समाप्तोऽयं ग्रन्थः॥

University Notes

CONFERENCES

The Rt. Hon'ble V. S. Srinivasa Sastriar, P.C., C.H., LL.D., Vice-Chancellor of the University, opened the proceedings of the Eleventh All-India Educational Conference held at Nagpur in December, 1935.

The following members of the Staff attended as delegates of the University and read papers at the Conferences noted against their names.

Professor K. Rama Pisharoti & Professor C. S. Sriniyasachariar

Mahavidwan R. Raghava Ayyangar

Professor A. Narasinga Rao & Mr. B. Ramamurti

Professor S. Ramachandra Rao

Professor B. V. Narayanaswami & Mr. M. K. Muniswami.

The Eighth All-India Oriental Conference at Mysore.

The First All-India Oriental Poets' Conference at Mysore.

The Mathematical Conference, Delhi.

The Annual Meeting of the Indian Academy of Science, Bombay.

The Nineteenth All-India Economic Conference, Dacca.

SPECIAL LECTURES

The following special lectures were delivered since the publication of the last issue.

Mr. K. R. Subrahmanyan,
Professor, Maharajah's College,
Vizianagaram.

Mr. A. Gopala Menon,
Professor, Maharaja's College,
Trivandrum.

Dr. B. L. Manjunath,
Professor of Chemistry,
Mysore University.

Swami Vipulanandaji, Ramakrishna Mission, Ceylon.

Professor Noguchi, Japan.

The Ikshvakus of Andhra (3 lectures).

Agricultural Indebtedness and some remedies (3 lectures).

The chemistry of Plant Products (3 lectures).

The Art of rhetoric in Tamil (3 lectures).

Japanese Art and Poetry (3 lectures).

TECHNOLOGY

The Syndicate has appointed a special committee to investigate the possibilities of starting at an early date a department of Oil Technology in this University.

TITLES

The University of Madras has conferred the Degree of Master of Oriental Learning on Mr. P. Panchapakesa Sastriar, Pandit in Samskrit, and the Bharata Mahamandal, the title of Mimamsaratnakara on Mr. V. A. Ramaswami Sastriar, Lecturer in Samskrit.

RESEARCH

Besides a large number of extension lectures delivered by the members of the Teaching Staff the following members have submitted papers to various conferences and Journals.

Rao Sahib Prof. C. S. Srinivasachariar.	The Genesis of the Diversion on Arcot in 1751.	All-India Modern History Congress, Poona.
	The Kaval System in the Tamil Country.	All-India Oriental Conference, Mysore.
	Edition of Bell's Empire in India.	
	Chapters XIV and XV of Historical material in the Diary of Ananda Ranga Pillai (1736-1761).	Journal of Indian History.
	Tamil Weights, Measures and Currency.	The Ardra.
Mr. S. K. Govinda-swami.	A Pala image of Ganapati.	Journal of Indian
	Some problems relating to the reign of Kulottunga III.	History.
Dr. B. V. Narayana- swami Nayudu.	Agricultural Marketing.	The Madras Agricultural Journal, Vol. XXIII, No. I, 1935,
	Rural Debt Relief.	The Indian Co-operative Review, Vol. II, No. 4.
	Land Tenures in South India.	19th All-India Economic Conference.
Mr. V. G. Ramakrishna Ayyar.	Comments on the New Indian Constitution and Finance.	The Economic Journal, Vol. XLV, No. 178,

1935.

University Notes

Mr. M. K. Muniswami.	Central Banking Technique. Financial Future of the Indian	Twentieth Century. 19th All-India Econo-
	Federation.	mic Conference.
Prof. A. Narasinga Rao.	Papers to the 9th Conference of the Indian Mathematical Society.	
Dr. S. Sivasankara- narayana Pillai.	Paper to the 9th Conference of the Indian Mathematical Society.	••
Mr. B. Ramamurti.	On Rational Normal ruled surfaces.	Math. Annalen. Bd. III, Heft 4.
	A Geometric Interpretation of a theorem on Skew Sym- metric functions.	Konin Akad. Van. We- tenschappen, Ams- terdam, Vol. 37, No. 10.
	Linear Complexes related to a Rational Normal-curve.	Proc. of the Ind. Acad. of Sc. Vol. I.
	On the Osculating spaces of a Rational Norm-curve which cut a linear complex in null-variant complexes.	Journal. Ind. Math. Soc. Vol. I (New Series).
	On the Rational Norm-curve.	do.
		(Joint paper) with Dr. Vaidyanathaswami
	Paper to the 9th Conference of the Indian Mathematical Society.	
Mr. S. Subrahmanian.	On a Property of Partial Correlation.	Jour. Royal Statistical Soc. Part I. '35.
	The Closure Property of 3-curves.	Proc. of the U. P. Academy of Sciences, Sept. 1935.
Dr. S. R. Rao.	Colloidalisation and cold- working of metals.	Current Science, Vol. 4, p. 24.
	Diamagnetism of Copper.	Proc. Ind. Acad. Sciences, Vol. 2, p. 249.
	Magnetism of Copper.	Nature, Vol. 136, 436.
	The Magnetic properties of colloidal powders of Metals.	Annual Meeting of the Indian Academy of Sciences. Bombay, Dec. 1935.

Mr. N. S. Subba Rao. Nature of Atmospherics. Nature, Vol. 136, p. 683.

UNIVERSITY JOURNAL

214	UNIVERSITY JOURNAL	
Dr. S. R. Rao and K. C. Subrahmanian (Research student).	Diamagnetism of thallium single crystals.	Nature, Vol. 136, p. 336.
Dr. S. N. Chakravarti.	A note on the nitration of Methyl Salicylaldehyde.	Current Science, 1935, IV, 26-28.
Dr. S. N. Chakravarti and M. Swaminathan.	A new synthesis of 3:11 dimethoxy oxy-protoberberine and Synthesis of 2:3 methylene dioxy-11:12-dimethoxyoxy-protoberberine and 2:3:11:12-tetramethoxyoxyprotoberberine. O-aldehydo-carboxylic acids.	J. Ch. Sc. London, 1935, 293-95.
	—Part II.	
	A synthesis of 4-methoxy- phthalaldehydic acid and a new synthesis of opianic acid.	J. Ind. Chem. Soc.
Mr. T. S. Raghavan and Mr. K. R. Venkatasubban.	A note on the abnormal flowers of Cassia fistula.	Current Science.
Mr. A. Ramakrishna Reddy.	A note on the Collection of Paguridea from Porto Novo.	Current Science, Vol. III, No. 2.
	The Structure, Mechanism and Development of the Gastric Armature in Stomatopoda with a discussion as to its Evolution in Decapoda.	Jour. Ind. Acad. Sciences, Vol. I, 650-75.
	TRANSLATIONS.	
Prof. K. Rama Pisharoti.	(i) Bälacarita.	Journal of the Mythic Society.
	(ii) Vāstuvidya (in collabo- ration with Mr. V. K. R. Menon).	Calcutta Oriental Journal.

PAPERS.

(iii) Tantrasamuccaya.

(i) Āmalaka Calcutta Oriental Journal.

Journal of Indian Art,

Calcutta.

- (ii) Yavana—A Note .. Indian Culture, Calcutta.
- (iii) Cults and Cult-acts in Indian Historical Quar-Kerala. Indian Historical Cult-acts in terly, Calcutta.

(iv) Aesthetic Pleasure in Calcutta Review. Drama

(v) Dohada Journal of Indian Art. Calcutta

(vi) Sikhara

dо

(vii) Vatsabhatti's Prasasti All-India Oriental Con--A Fresh Study. ference

(viii) An Interpretation of a Text from the Dhyanvaloka

Mīmāmsaratna V. A. R. Sastri

(i) Batribari—a Bauddha?

Mr B N K Sarma

Catussūtrabhasva of Madhvacarva.

(i) Ancient Gita Commen-A rejoinder to Prof. Otto Schrader tarv. (I.H.Q.)

(ii) The Underground Library at Kattatala.

(A.B.O.R.I.)

Mr. P. S. Naidu.

(i) Hormic Doctrine and the Gita.

Indian Philosophic Congress, 1935.

(ii) Heisenburg's principle of uncertainty and its metaphysical implication.

Do

PUBLICATIONS

The following books are expected to be published during this year: Tattyabindhu with Tattyavibhayana by M.R.Ry, V. A. Ramaswami Sastriar, Avl.

Svarasiddhantacandrika by M.R.Rv. K. A. Sivaramakrishna Sastriar, Avl.

A book in Tamil on 'Acoustics' by M.R.Ry. R. K. Viswanathan, Avl.

MUSIC CONFERENCE

A Music Conference was held under the auspices of the Annamalai University, which was opened on the 15th February, 1936, by the Rt. Hon'ble V. S. Srinivasa Sastriar P.C., C.H., L.L.D., Vice-Chancellor of the University. The Hon'ble Dr. Rajah Sir Annamalai Chettiar, Kt., LL.D. was the President of the Conference and Mr. T. S. Sabhesa Ayyar, the Chairman of the Reception Committee. Prof. S. Somasundra Bharathiar. M.A., B.L., delivered the Inaugural Address. A large number of Musicians, Vidvans and Lovers of Music from various parts of the Madras Presidency attended the Conference.

Reviews

Dashopanishads, Vol. I, pp. i-xxxi, 1-45, 457-485. Published by the Theosophical Publishing House for the Adyar Library, 1935. Price Rs. 4.

The Theosophical Publishing House, Adyar, has added one more work to their very useful series of publications and this is a welcome addition to the existing *Upaniṣadic* literature. The value of the edition is enhanced by the publication of the commentary by Śri Upaniṣad-Brahma-Yogin, which follows the teachings of the *Advaita* school. The name and word indexes that have been added at the close are very useful, while the printing and get-up leave nothing to be desired. The Pandits of the Library deserve to be heartily congratulated.

One has to confess to a sense of disappointment on reading through the preface of the volume. One expects that some light is thrown on the age and personality of Upaniṣad-Brahma-Yogin and that an estimate is given regarding the value of the commentary to the student of Upaniṣads. The writer, however, hazards a conjecture in the preface that 'Samkara too had commented the text from the first chapter' of the second $\bar{A}ranyaka$ of the Aitareya. This seems to be an idle conjecture, for this goes against the tradition of the commentators on Samkara. It is surprising that it should have escaped the notice of the writer that the commentator is following the $M\bar{a}dhva$ tradition in treating the first three chapters of the second $\bar{A}ranyaka$ also as part of the Upaniṣad. These and other subjects, it is hoped, will find adequate treatment in the second volume.

K. R. P.

The Great Temple at Tanjore. By Mr. J. M. Somasundaram, Tanjore. (Price Re. 1 or 2 sh. net.).

I read with real pleasure and much profit the monograph of the Advocate Mr. J. M. Somasundaram on "The Great Temple at Tanjore".

It is as informing as it is interesting. It gives in a nutshell all that is of abiding interest and of inspiring instruction about the genesis and development of this gem of medieval Tamilian architectural talent and genius. The temple at Tanjore is generally acknowledged to be the greatest and one of the finest in all the East. The brochure of

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Mr. Somasundaram extracts the essence of all the literature and traditions bearing on this living monument of the Chola potentates in the art of architecture. It garners and marshals all the facts winnowed out of the chaff of fabled legends and fanciful fictions relating to this famous institution from its very inception down to the days of the last Mahratta prince, with whom perhaps its evolution has stopped so far.

The plans and plates of this great temple with several views of its shrines and quadrangles of annexes present to us picturesquely and perspicuously all that is presentable and of absorbing and abiding interest in the design, execution and finish of the several parts of this temple, sacred both to the pious pilgrims and to the reverent visitors, in short, to all those that worship at the altar either of religion or of Fine Arts. The superb smaller shrine of Sri Subrahmanyaswami in this temple-court is a marvellous work of perfect finish that poetises in stone the arts of architecture and statuary to the eternal wonder and glory of civilised humanity. The references to the monoliths such as that of the great carved Nandhi weighing over 25 tons, and of the dressed gneisspedestal of the gilded octagonal cupola on the top of the tall tower rising to a height of 250 feet above ground-level are aptly described in this book. The episodes of the old woman who piously and freely gave the famous monolith of the tower, and of the master architect who lavished voluntarily all his talent and expert-skill on the superb shrine of Subrahmanya for pure love of art, are appropriately touched by the author in this interesting brochure.

The appendices to this monograph afford a wealth of information to the students of South Indian Institutions. They present a magnificent picture of genuine piety and munificence of the potentates, princes, queens and princesses as well as of the distinguished nobility of the medieval Tamilaham in all their splendour. Mr. Somasundaram with a trained lawyer's insight has skilfully negotiated the cobwebs and 'cul de sacs' of fanatic fervour, and has wisely banked on all the trustworthy traditions and literature in choosing, classifying and co-ordinating all the facts and figures for his appendices, which considerably enhance their value, and greatly add to the merit of the monograph. I commend the book to all that are interested in South Indian Temples.

A Survey of the Marketing of Fruit in India. By Messrs. O. R. Gadgil and V. R. Gadgil.

Considering the area which a single investigator had to cover, this work is an extremely creditable one and there are a number of interesting observations concerning all operations in the fruit trade of Poona from grower to the ultimate consumer.

We are told, that the majority of holdings under fruit, are comparatively small; "fruit production is mostly in the nature of a joint crop of the cultivator together with other crops."

The existence of a chain of middlemen between the grower and the consumer is indicated and the comparative helplessness of the grower himself, in the hands of these middlemen alluded to. The system of selling the standing crop to the pre-harvest contractor—the Khotidar seems to be widely spread in the Poona district. The investigators emphasise, that in case of any dispute between the Khotidar and the grower, the latter is helpless: they therefore recommend that a proper agreement form should be evolved, which the contractors and the buyers, should be asked to sign. The Khotidar himself does not sell the fruits to the consumers, but entrusts the work to commission salesmen (Dalals). Commission is charged very often in the form of a flat rate per package. In Bombay, we are told, the salesman's commission comes to 42% of the total sale price; in Poona, it amounts to 11%. Often the Khotidar is a man of no means, and he obtains his finance from Marwaris at fairly high rates of interest. His business is often risky, and if he does not discharge all the instalments due to the actual growers, the latter are often unable to recover any money from him.

Apart from middlemen, Railways also come in for criticism, at the hands of the authors. They remark that "they had direct evidence from merchants and forwarding agents, (p. 118) to show that railway employees handle fruits very carelessly." But it must be admitted, that Railways are taking some steps to put down this evil.

Interesting statistical tables have been prepared by the authors, which support the views of the Royal Commission on Agriculture in India: "Freight rates are the heaviest single addition to the prime cost of produce, exported by rail from the area of production." (Not discriminating between different kinds of fruits, and being levied at a flat rate per package, very often, the rates work out very high, in the case of low priced fruits, e.g., bananas: most of such fruits are transported on country carts.) We however feel that there is some repetition in the book, and the addition of an index would enhance the value of the book.

M. K. M.

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Defective Sight: its cause and cure. By L. Kamesvaran, B.Sc., (Hons.). Published by The Nature-Cure Publishing House, Pudukotah. 1935.

This nicely got-up booklet of 36 pages is by Mr. L. Kamesvaran, an alumnus of this University, and the son of that veteran Naturopath Dr. K. L. Sarma of Pudukotah. He traces all eye-defects as Naturopaths do all diseases of the body, to fundamental constitutional disharmony; he recommends a change of diet, suitable baths, sun-gazing, massaging of the neck, palming, etc. Eye-glasses, he declares to be mere eye-crutches, and he says that they only make the defects worse in course of time. He claims to have treated granules and long-sight successfully by these methods; he is hopeful that all eye-troubles could be effectively cured if the rules he lays down in the pamphlet are observed carefully. It is written in a simple and easy manner; it is a welcome addition to Naturopathic literature.

C. R. M.

Cheap and Healthy Homes for the Middle Classes of India. By R. S. Deshpande, B.E., A.M.I.E., Engineer, Bombay P.W.D., Aryabushan Press, Bombay. Price Rs. 3.

This book seeks to place before the owner-builder helpful information relating to the construction and sanitary fittings of a cottage, house or mansion. It should prove particularly valuable in cases where professional experts are not available, as the author has incorporated the latest advances in the construction of walls, floors, roofs, etc.

The lay house-builder is somewhat apt to be puzzled by the chapter on Foundations and damp proof courses below the basement level. It is not clear whether the author considers concrete or Cuddapah slabs as efficient load distributors and damp proof material. The practice, long in vogue, of having a middle course of stone slabs, cement brickwork or Cuddapah slab at floor level seems to achieve both the aims to a great extent. The problem of preventing the ravages of white ants is a problem of great importance for which no practical solution is offered. The only effective method would be the location and destruction of the Queen Ant, and the laying of a layer of arsenic compounds mixed with mortar near ground level after clearing roots and other vegetation.

The author recommends a more general use of cement block walls, concrete staircases, roofs, lintels, etc., but the question of cost, the availability of materials and above all, of experienced artisans are likely to stand in the way.

Many may not also agree with the author regarding the reduction of the heights and widths of doors and windows from considerations of economy, for aesthetic as well as sanitary considerations have also to be taken into account.

It is to be regretted that with the spreading craze for novelty, brick arches, brick terraces which can be built efficiently and cheaply by the local artisan are suffering an undeserved neglect, and are not more commonly used by the professional expert.

With regard to plastering, a cement and sand preparation in the ratio of 1:12 with neat cement grout of 20 lbs. per 100 sq. ft. will prove an economic damp proof material and will strengthen walls of brick in mud. A cheap and efficient mode of flooring commonly in use, consists in placing a layer of brick jelly concrete and rubbing the surface smooth with 20 lbs. of cement per 100 sq. ft. after roughening the top surface. As regards the roof, the flat roof of a Madras terrace is found to be quite cool and free from leaks, though the author does not recommend them.

The book is a very helpful one, and will, let us hope, stimulate other publications on buildings, sanitation and water supply written with special reference to Indian conditions.

S. P. R.

Srimad Bhagavadgītā. Chapter I. Translation of text and summary of the Commentary of Sri Hamsa Yogin. By R. Vasudeva Rao. Published by T. M. Janardhanam, the Suddha Dharma office, Mylapore. Pages 60.

This edition of the Bhagavadgītā presents a text extending over twenty-six chapters and including seven hundred and forty-five verses. Another feature of special interest in this work is it gives an abstract of an early and comparatively unknown commentary on the Bhagavadgītā written by Hamsa Yogin. Who this commentator was and when he flourished are questions yet unsettled. He thinks that the twenty-

four chapters of this text. excluding the first and the last entitled 'Gītāvatāra' and 'Brahmastuti', constitute the Gītā proper and that they give an exposition of the twenty-four dharmas of the Gavatri. These twenty-four chapters are divided into four satkas-the iñāna-sakta, the Chakhi-satka, the krivā-satka and the voga-satka,—and these correspond to the four feet of the Gavatri. Hamsa Yogin then goes on to describe the contents of the chapters of the Gītā one by one. The six chapters of the jñāna-satka deal respectively with the over-lordship of Nārāvana. the manifold incarnations of the divinity, the system of hierarchs for the moral governance of the world, the disciplines which aid spiritual evolution, the supreme cause of the manifest world, and the essential nature of that cause. Bhakti-satka treats of the nature of the evolving entity. the means such as, vaiña, dana and tapas, sattva, raias and tamas, the twin methods of prayrtti and nivrtti, the infinity of divine manifestations intuited by the ideal bhakta, and the highest excellences of some of these manifestations. The karma-satka inquires into the conditions governing the practice of concentration of mind, the goal of the aspirmukti. the path to realisation. the practice of meditation, the nature of the paramahamsa, one who has mastered all the foregoing dharmas, and the clear vision of such an individual. The last satka refers to the supremacy of the Atma, the manifestation of prakrti, the nature of the activity which leads to attainment, and of devotion, the excellence of synthetic knowledge and the transcendental state. A comparison of this novel interpretation of the message of the Gītā with the interpretations offered by the three great ācāryas is bound to be interesting. Mr. R. Vasudeva Rao has done a great service in placing before the English-knowing public this summary of the interesting commentary by Hamsa Yogin. The further instalments of this work are eagerly awaited. The author will do well to use the accepted transliteration of the Sanskrit words and the recognised diacritical marks.

R.R.

The Uṇādisūtras in Various Recensions. Madras University Sanskrit Series, No. 7, Parts I, II and VI. Edited by Dr. T. R. Chintamani, M.A., Ph.D., Senior Lecturer in Sanskrit, University of Madras, Madras.

Parts I and II contain the Uṇādisūtras of Pāṇinīyan School with the commentaries thereon by Śvetavanavāsin and Nārāyaṇa respectively. As the editor says in his introduction, the commentators use their texts

that have been accepted by eminent commentators like Ujjvaladatta and Bhaṭṭoji Dīkṣita, and in addition, comment on the 14 sūtras dealing with the origin of the Sanskrit alphabet, which Ujjvaladatta and Bhaṭṭoji Dīkṣita have not considered. The editor has taken pains (a) to note the variations in the number of sūtras as commented (1) by Ujjvaladatta and Svetavanavāsin and (2) Svetavanavāsin and Nārāyaṇa, (b) to show the noteworthy differences in the commentaries of Svetavanavāsin and Nārāyaṇa, and (c) to incorporate in the text the two recensions of Svetavanavāsin's commentary from the sūtra 4—147 to the end; and these, we hope, are of importance and value for a critical student of grammar at the present day.

The authorship of these sūtras which are generally known as the $Pa\bar{n}cap\bar{a}d\bar{t}$, is a matter of learned controversy, and the editor promises to discuss it in all detail in his General Introduction, which will appear in the last part of this series. The commentator Svetavanavāsin has been assigned too cautiously by the editor to a period between 10th and 16th centuries before Nārāyaṇa (the author of the Prakriyāsarvasva) whose date has been definitely fixed as the latter half of the 16th century (and the former half of the 17th century).

Part VI comprises the Unadisutras of two schools other than Pāninīyan, each with a commentary thereon. The first section of this part containing 795 sutras is taken from Bhoja's great treatise on grammar called Sarasvatīkanthābharana, which, as later references show, was originally known as Sabdānuśāsana. It seems that since the title Sarasyatīkanthābharana is more fascinating, it had a wider approbation even in the days of Bhoja, with the result that his Parisad Hall, some Pandit of his court, one of his cowherds and two of his works—a treatise on the Alankāra Śāstra and the great Śabdānuśāsana-all bore the title Sarasvatīkanthābharana—the necklace of (Goddess) Sarasvatī. The most important thing about Bhoja is that he 'has succeeded remarkably well in presenting in a cogent form what is found distributed in different works like the Astādhyāyī, Vārtika and Bhāsya', so that his work was largely used by later writers like Nārāyana who has been said to have incorporated in his Prakriyāsarvasva explanations of such words also as are not found in the original Unadisutras but found in Bhoja's celebrated treatise.

The second section of this part containing 399 sūtras belongs to Kātantra school. The editor, on the authority of the commentator Durga Simha, rightly observes in his introductory note that these Uṇādi sūtras which are a part of the Krt. section in Sarvavarman's Kātantra-

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vyākaraņa, were originally composed by Vararuci alias Kātyāyana, and that Sarvavarman later on incorporated them in his work.

We heartily congratulate the learned editor on his stupendous task which, we eagerly hope, will be completed by the publication of the other parts and of his General Introduction.

V. A. R.

Planned Economy for India. By Sir M. Visvesvaraya (Bangalore Press.)

This book is an earnest and courageous attempt to set forth clearly the fundamental facts of Indian economic conditions and to suggest the lines on which Indian Economy should be organised and improved. The book is cyclopoedic in the range of its information and will no doubt be found a valuable vade mecum to the student as well as the general reader. The general plan of the book consists of first a survey of Indian economic conditions regarding Agriculture, Industries, Trade, Transport and Tariffs. Finance, Currency and Banking; and the second part of the book which is constructive elaborates a Ten-Year Plan for India. The plan and programme is elaborately set forth. Though the Ten-Year Plan put forward in the book is by its very nature tentative, it will be found sufficiently precise to form the basis of a working plan. While European countries have adopted a vigorous national economic policy, the Government of India have been content with merely maintaining law and order, policing the country and gathering the taxes, and in all important matters, the real economic interests of the country have been subordinated to the powerful vested interests of Great Britain, e.g., the constitution of the Reserve Bank, Exchange Ratio, Statutory Railway Board, Protection, Coastal Shipping Reservation, etc.

The author points out that India's political status as a dependency of Great Britain has stood in the way of formulation of sound administrative and business policies on national lines. The total neglect of Indian industries and the crowding into agriculture of about twice the population that it can reasonably bear have created a number of problems which can be solved only by the adoption of a comprehensive programme of economic reconstruction. Though it has become the fashion with some people to decry plans and planners, there have not been wanting careful thinkers both among professional economists and

trained administrators who urge the need for a planned economy in modern economic life. The old dogmatic faith in extreme laissez faire has lost its validity, and state intervention of one kind or another in economic life is now admitted to be both practicable and desirable. Attention may be drawn in particular to chapters 14, 15 and 16 of the book which set forth in detail the plan and programme of economic reconstruction. Whatever might be said about the merits of the scheme adumbrated in the book there is no doubt that it deserves the careful consideration of those who care for India's economic welfare, and cannot be put on the shelf as not practicable. Few men are better qualified to propound a scheme than the author of this book whose theoretical knowledge is enriched by his experience as a great administrator. The comparative statistical tables at the end of the book give us in a nutshell a good deal of information which would otherwise have to be delved in the pages of Blue Books. There is a very detailed index and the get up of the book leaves nothing to be desired.

V. G. R.

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